

# Introduction to LArTPC for Neutrino Detection and Cryogenic System

Yichen Li  
[yichen@bnl.gov](mailto:yichen@bnl.gov)

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# Outline

## ▸ **Neutrino Detection**

- Requirements for Neutrino Detection-> Noble Elements
- LAr Properties

## ▸ **LArTPC**

- LArTPC operation principle
- Technical challenges

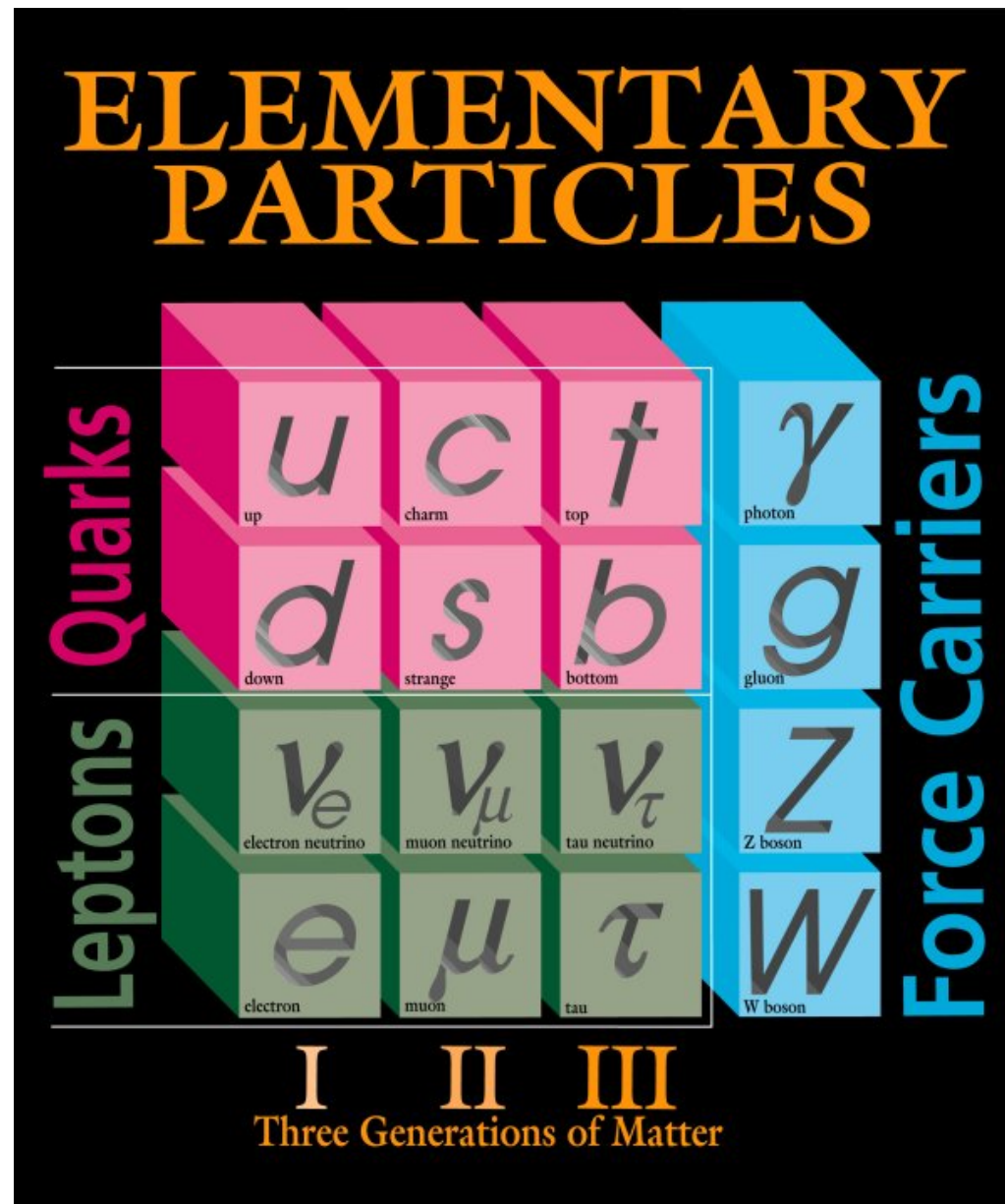
## ▸ **Cryostat Introduction**

- Overview of Cryogenic system
- Heat Transfers for cryostat
- Cryostat Insulations

## ▸ **Large LArTPC of MicroBooNE, ICARUS, DUNE/ProtoDUNE Cryostat**

- MicroBooNE cryostat
- ICARUS cryostats: Gran Sasso—>SBN
- ProtoDUNE Cryostat
- ND-LAR
- Summary

# What is neutrino?



Fermilab 95-759

Interaction	Mediators	Relative Strength	Range (m)
Strong	g	$10^{38}$	$10^{-15}$
E&M	$\gamma$	$10^{36}$	[?]
Weak	W, Z	$10^{25}$	$10^{-18}$
Gravitation	gravitons	1	[?]

Neutrinos are fundamental particles in the standard model!

They interact through weak interaction

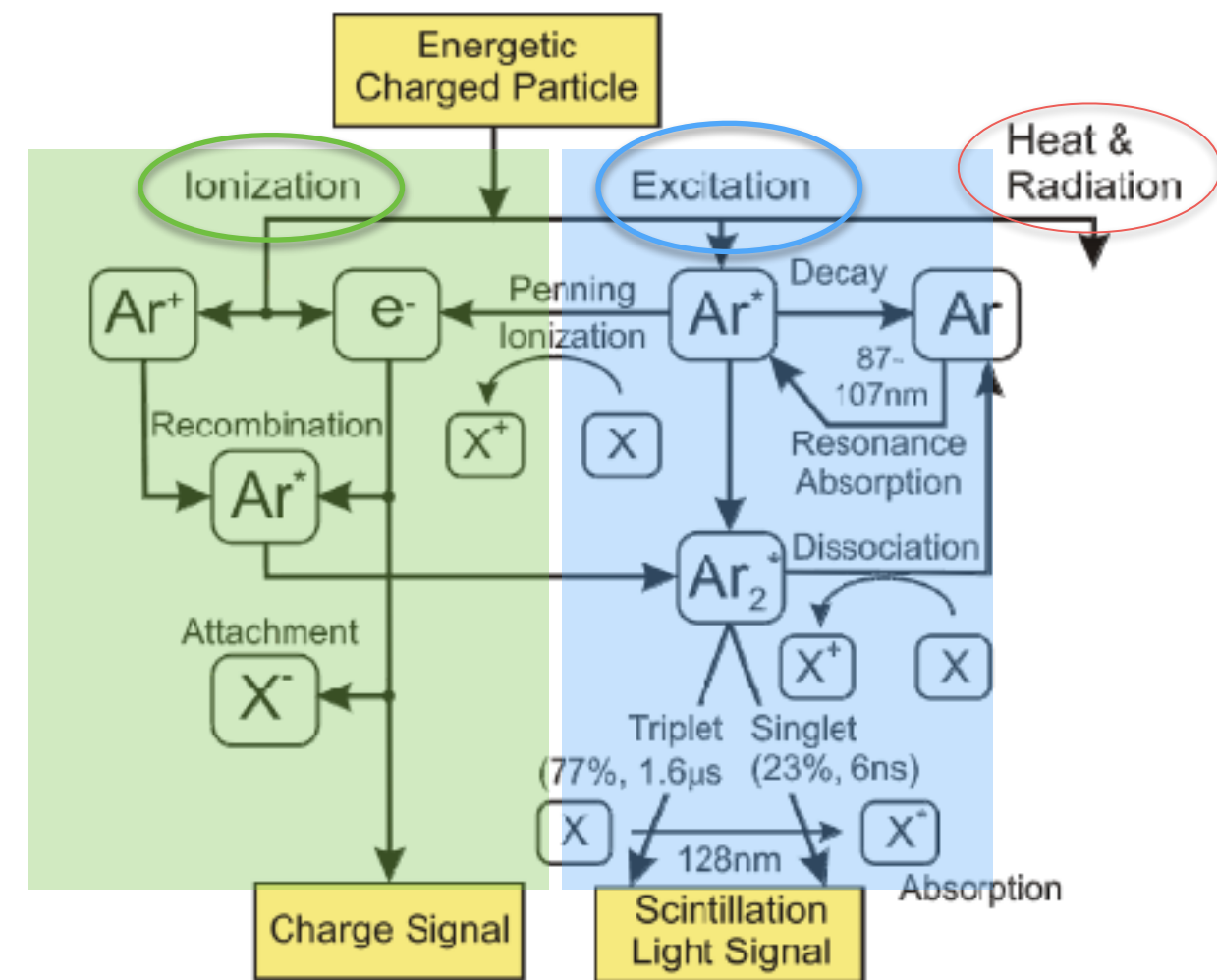
(More details in Chao's lecture this afternoon)

# Experimental Detection of Neutrino Interactions

- In general, the requirements for neutrino detection is to get data with sufficient statistics to study physics
- HEP experiments are indirect measurement
  - The particle of interest is too small to be visible
  - The particles are detected via the interactions with the detector medium
    - Charge and Light signals

$$N_{\text{det.}} = \epsilon \otimes \sigma \otimes \mathcal{L}$$

Signal observed  $\uparrow$   $N_{\text{det.}}$   
 Detection Efficiency (Detector)  $\uparrow$   $\epsilon$   
 Cross-Section (Physics)  $\rightarrow$   $\sigma$   
 Luminosity (Flux+Medium Mass)  $\uparrow$   $\mathcal{L}$



# Requirements for Neutrino Detector

- **Big/Massive**

- Guarantee sufficient number of events with small cross-section of neutrino interactions

- **Resolution**

- Sufficiently precise to extract physics information

- **Fast**

- Precisely determine event time and reject background

- **Affordable**

- Economically feasible to built a large scale detector

- **Versatile**

- Capable of detecting multiple types of interactions/particles

# Why Liquid Argon?

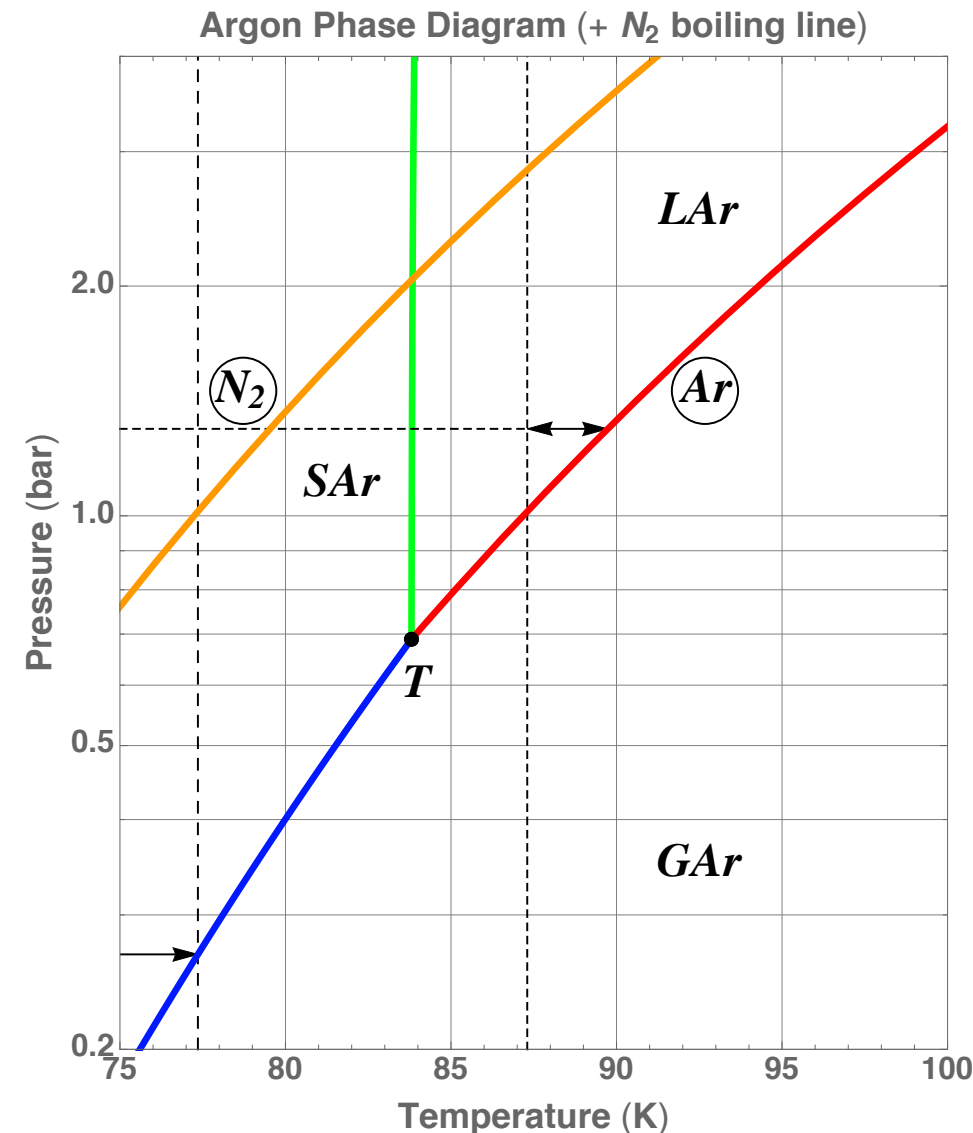
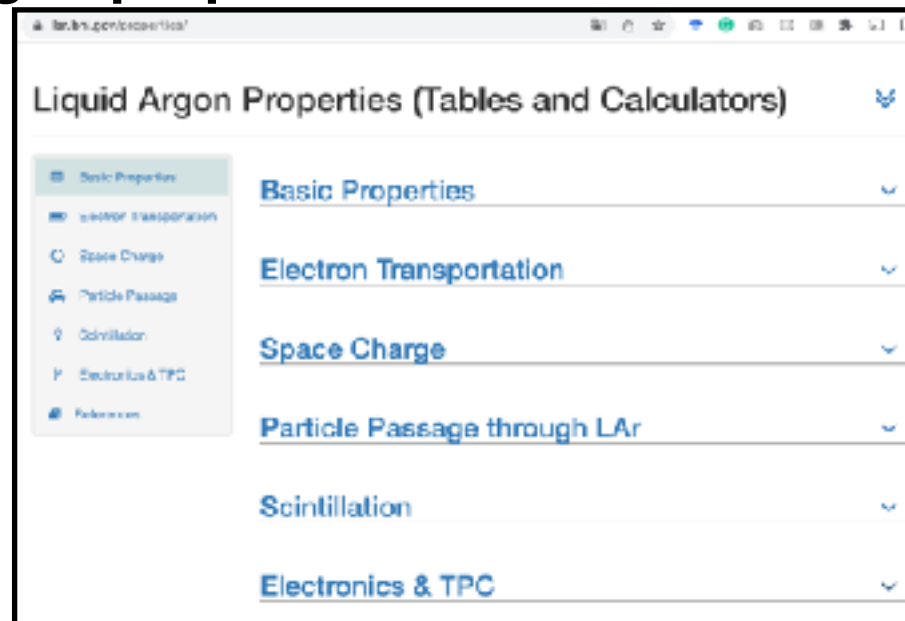
- Large number of ionization electrons production and scintillation light yield
- If the purity is high ( $<0.1$  ppb) Ionized charges can drift through long distance
- Dense to provide a large mass for neutrino interactions
- High dielectric strength to hold high voltage to drift electrons
- Argon is abundant in the air ( $\sim 1\%$  of atmosphere), byproduct of liquid oxygen and liquid nitrogen production, low production cost

*Prices in ~2015*

	He	Ne	Ar	Kr	Xe
Atomic Number	2	10	18	36	54
Boiling Point [K] @ 1atm	4.2	27.1	87.3	120	165
Density [g/cm]	0.125	1.2	1.4	2.4	3
Radiation Length [cm]	755.2	24	14	4.9	2.8
dE/dx [MeV/cm]	0.24	1.4	2.1	3	3.8
Scintillation [ $\gamma$ /MeV]	19,000	30,000	40,000	25,000	42,000
Scintillation $\lambda$ [nm]	80	78	128	150	175
Cost (\$/kg)	52	330	5	330	1200

# LAr Properties

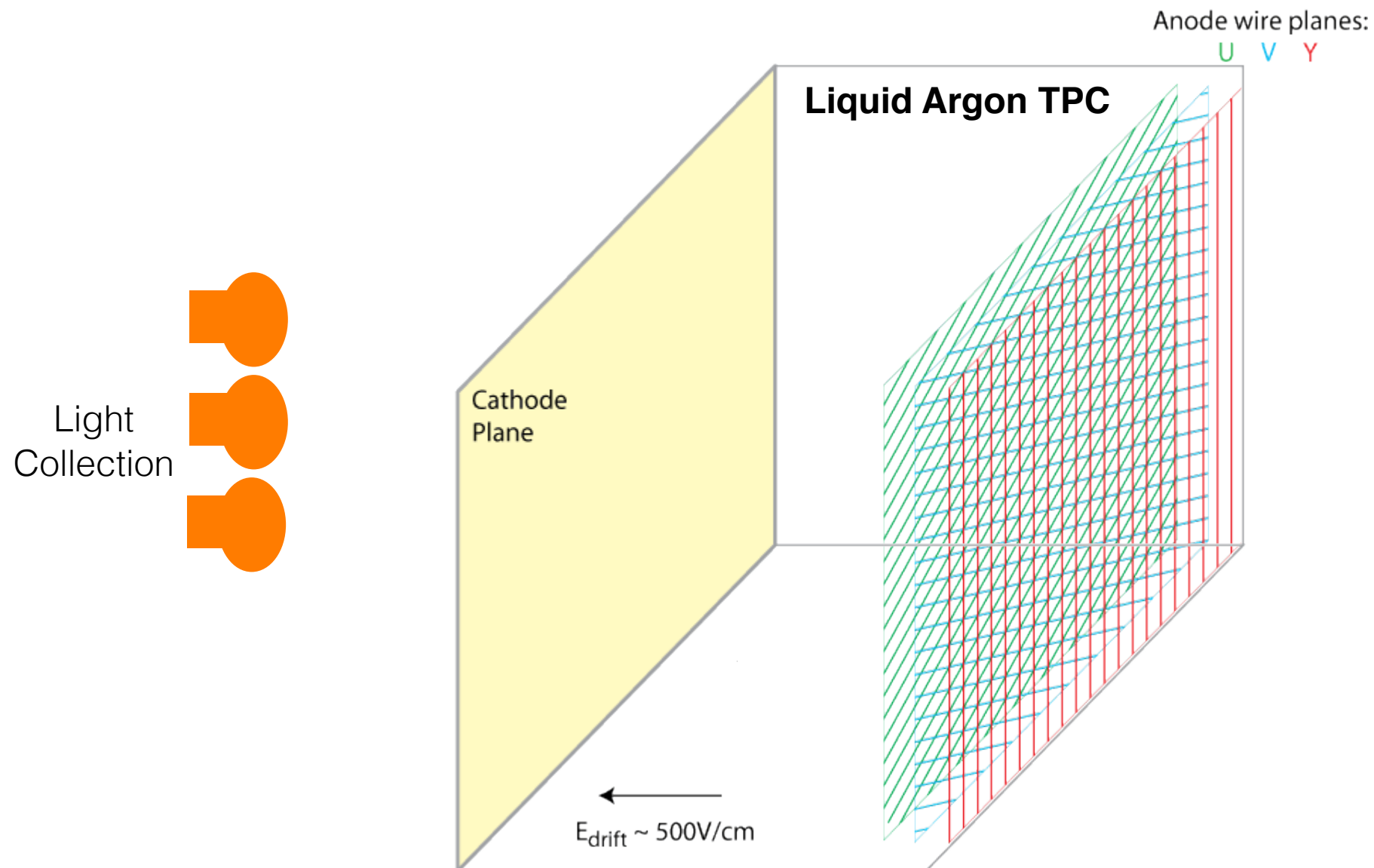
- Thermal properties
  - Normal boiling point at 1 atm: 87.3K—>matches pressurized LN2 temperature for condensing
  - Triple point temperature: 83.8K
- Signal generations
  - W-value for ionization: 23.6 eV/pair
  - W-value for scintillation: 19.5 eV/photon
- Electron transportation properties:
  - Electron drift velocity  $\sim 1.6\text{mm}/\mu\text{s}$  at 0.5kV/cm (3580 mph)
  - Electron drift velocity depends on LAr temperature
- Most information and homework:  
<https://lar.bnl.gov/properties/>





# The Principle of LArTPC Detector

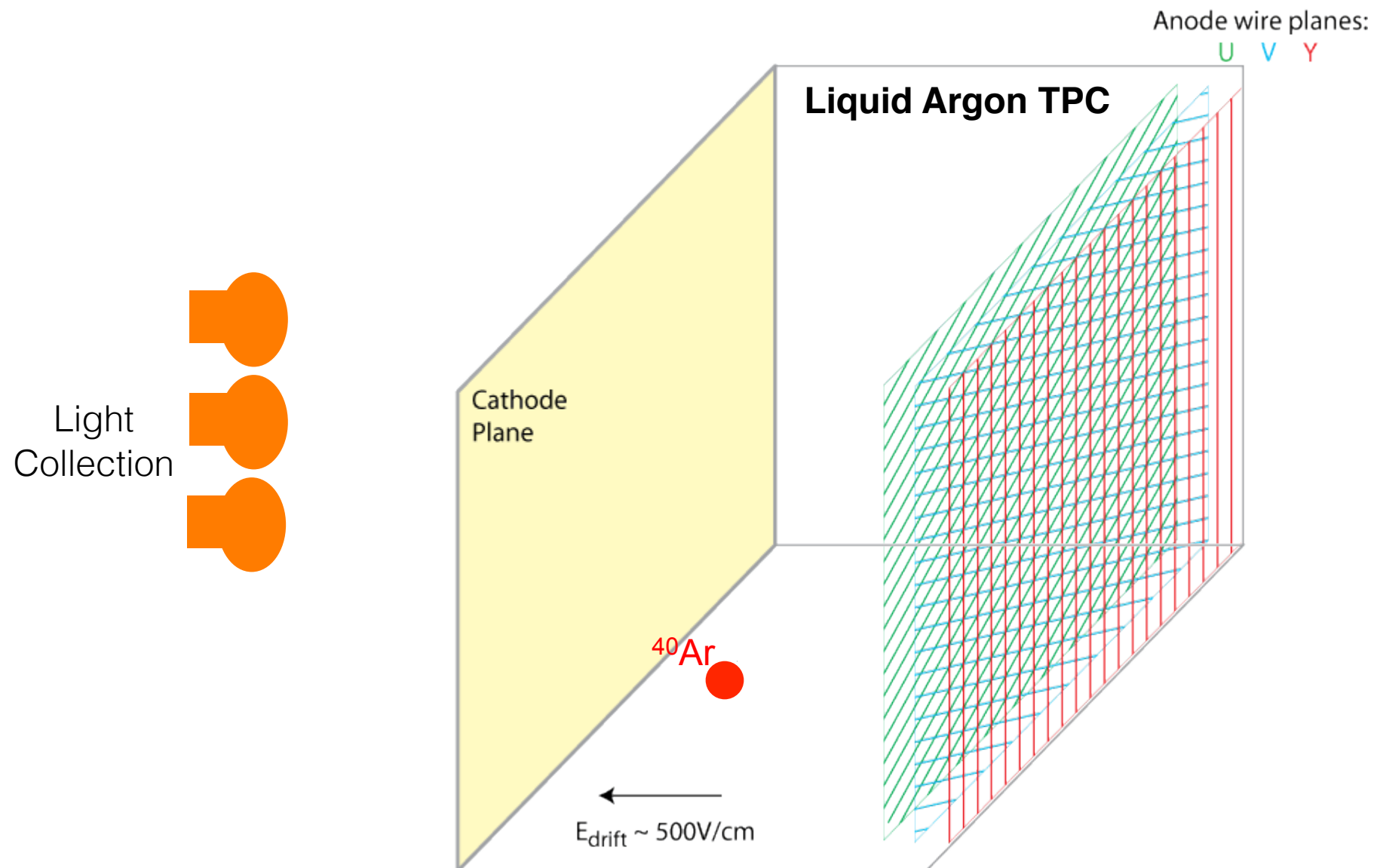
- Neutrino interaction with Ar
- Charged particle tracks ionized Ar atom.
- Scintillation Light ( $\sim$ ns) is detected by photo detector at the same time.
- Then ionized electrons are drifted to the anode plane( $\sim$ ms in time,  $\sim$ meters in space).
- Electrons near the wires are collected first and electrons far from the wires are collected last, so drift coordinate information is converted into electron drift time(time is projected)
- Calorimetry information is extracted from wire pulse characteristics.





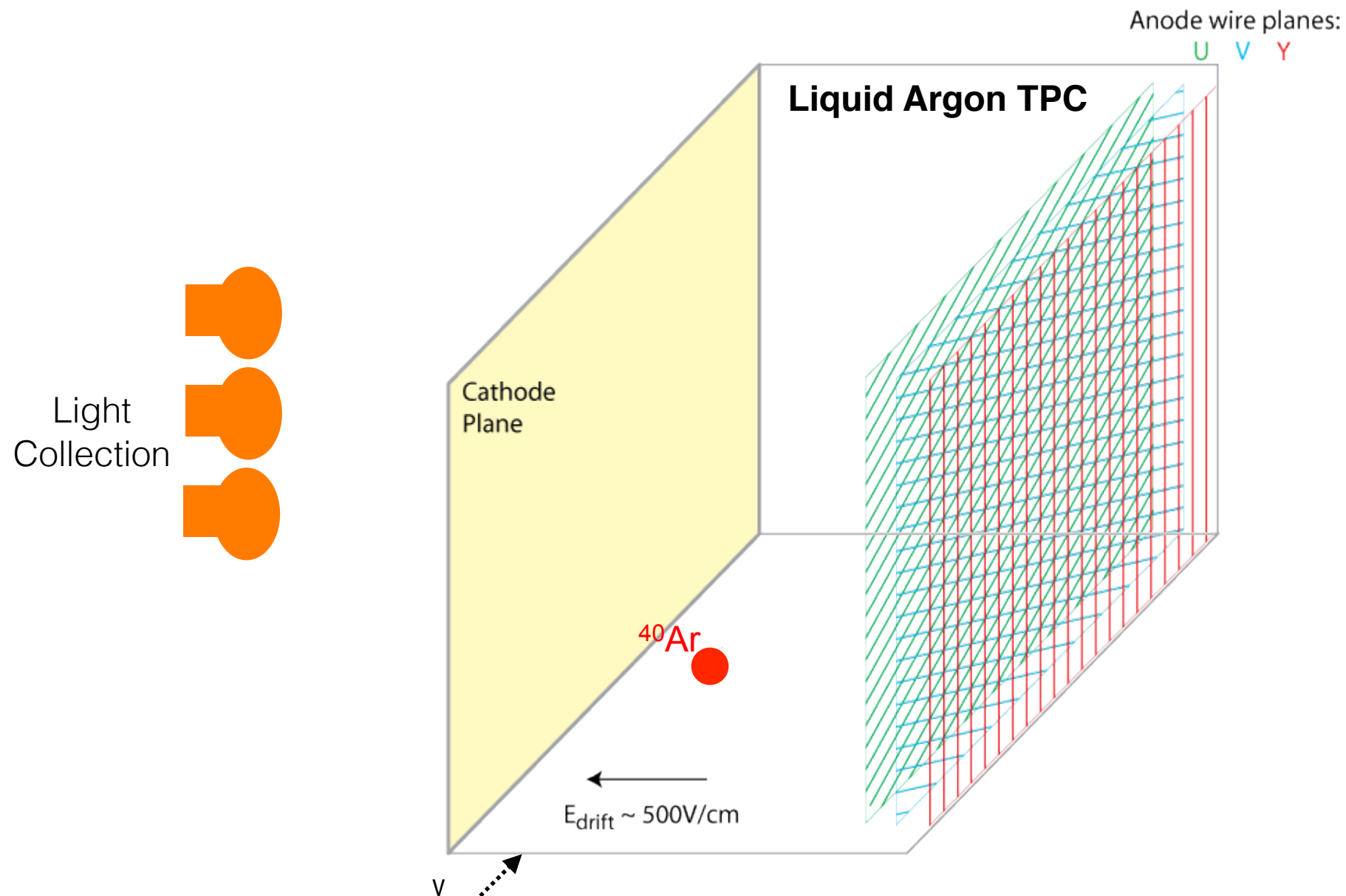
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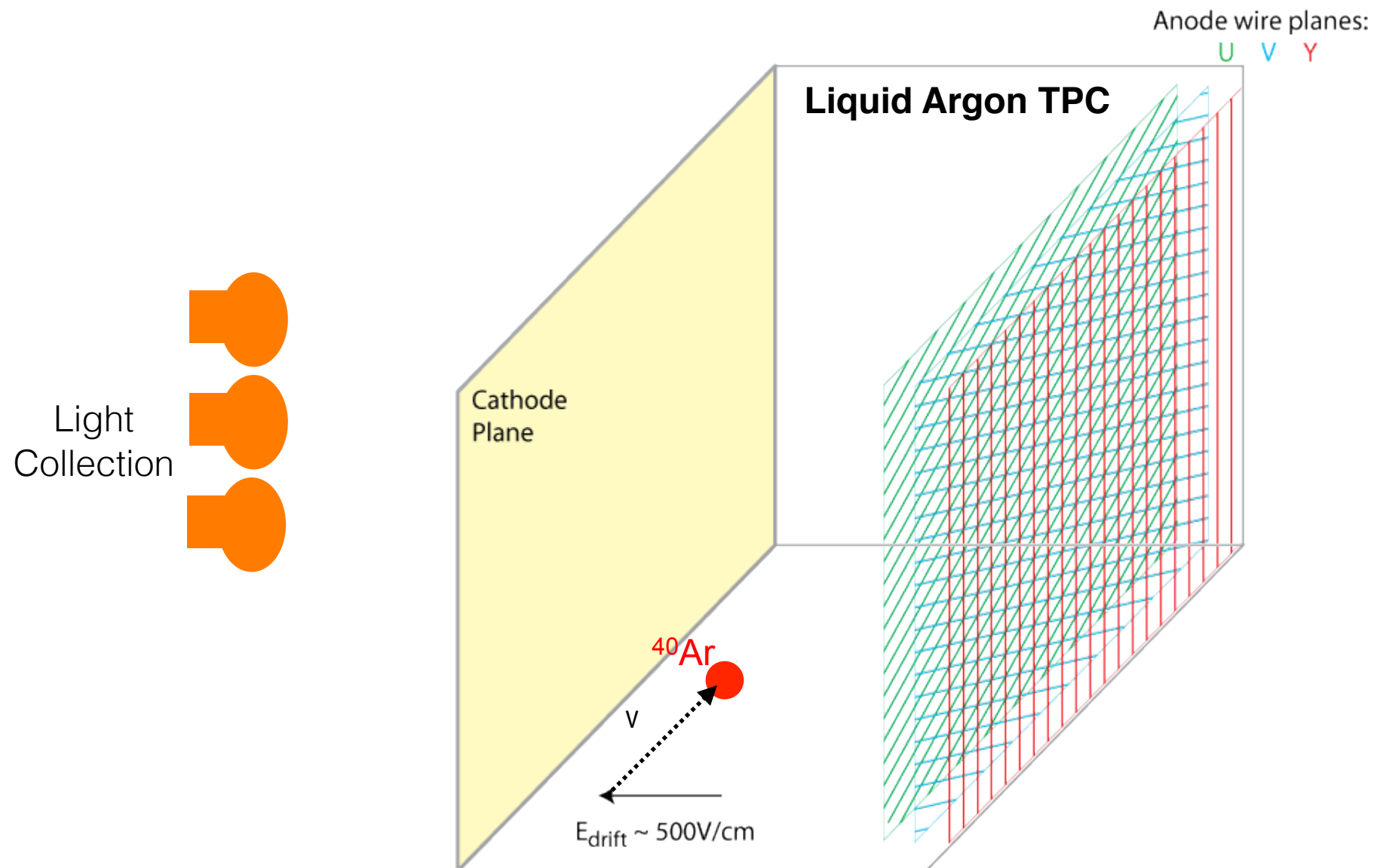
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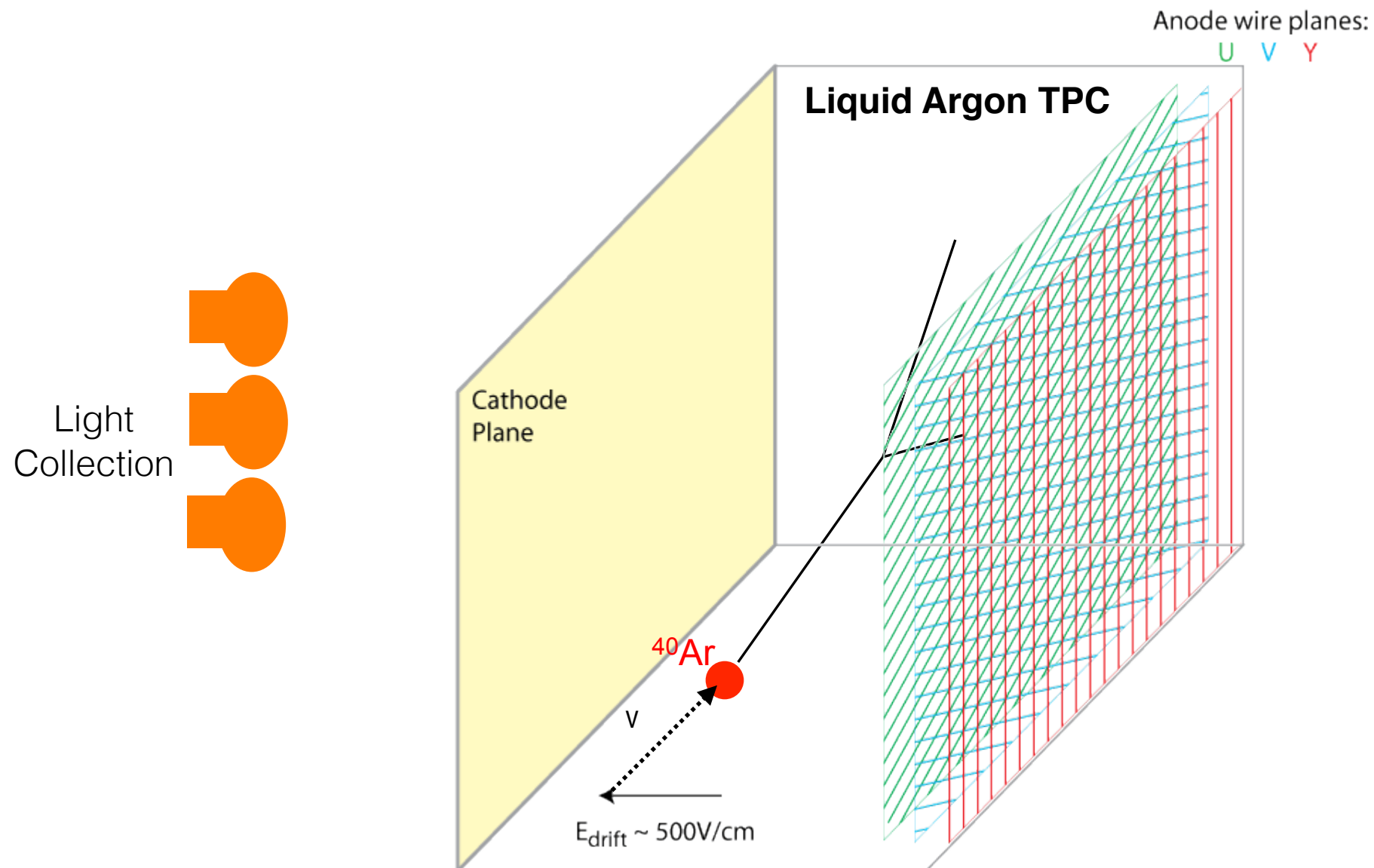
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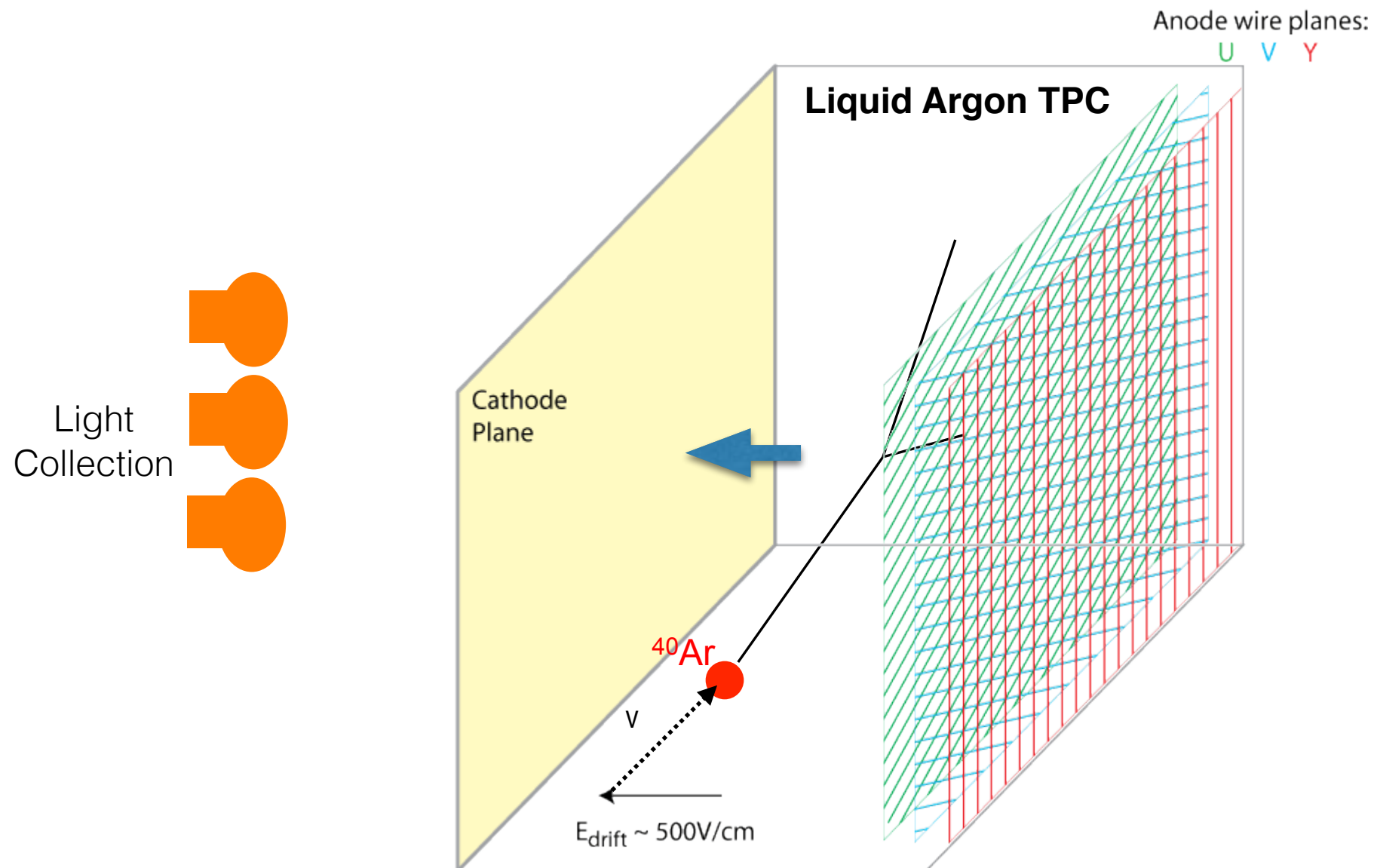
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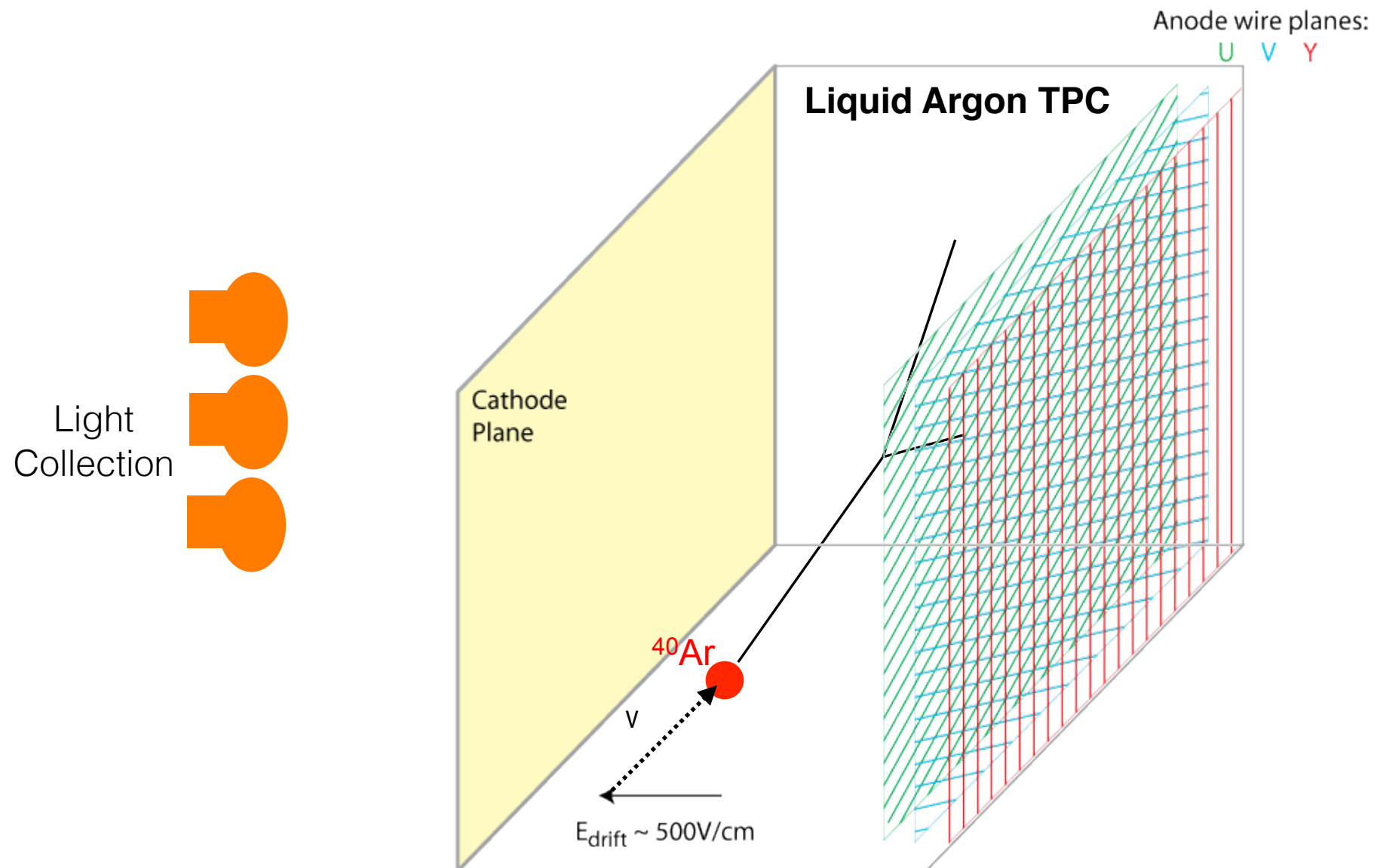
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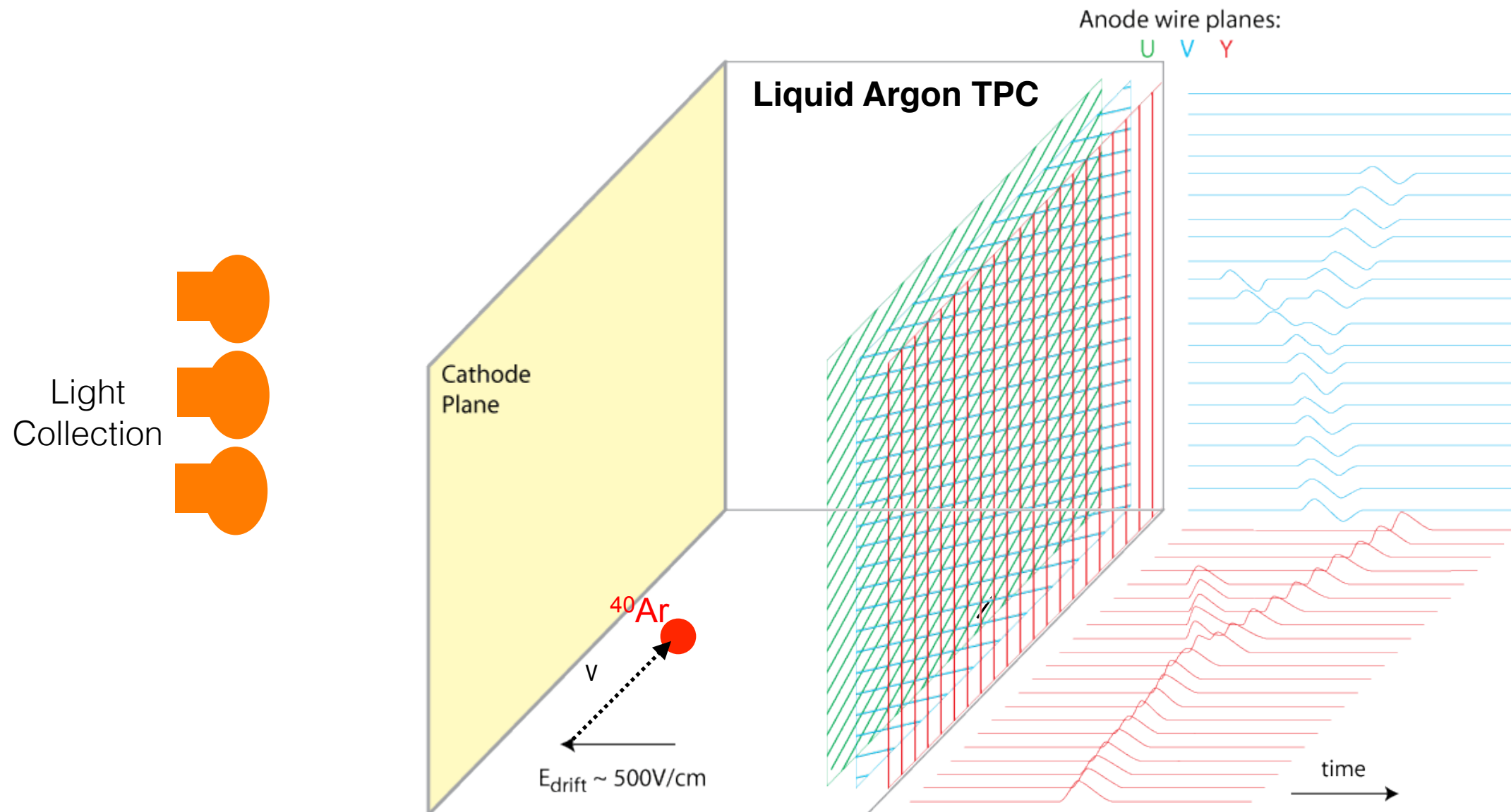
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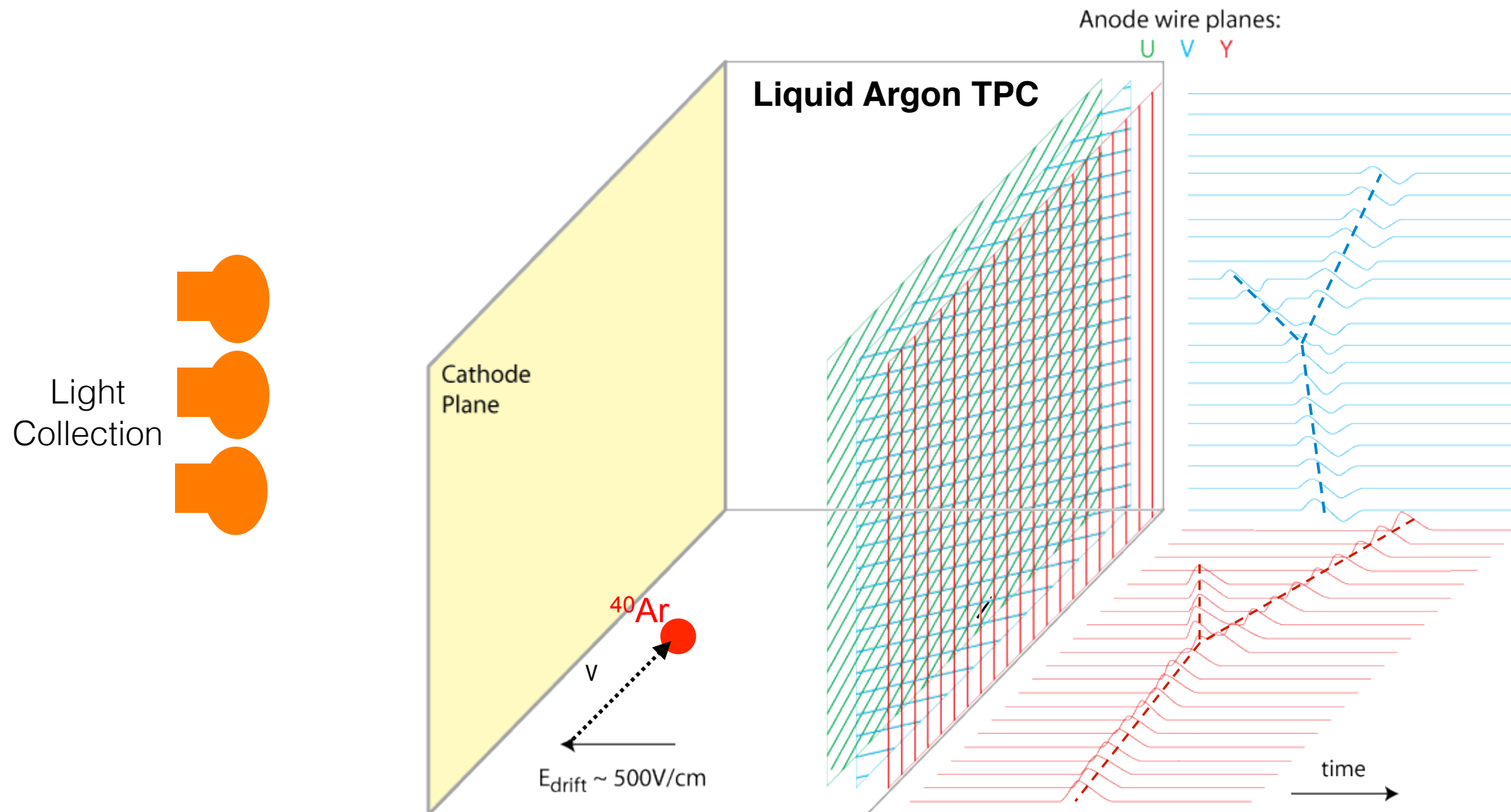
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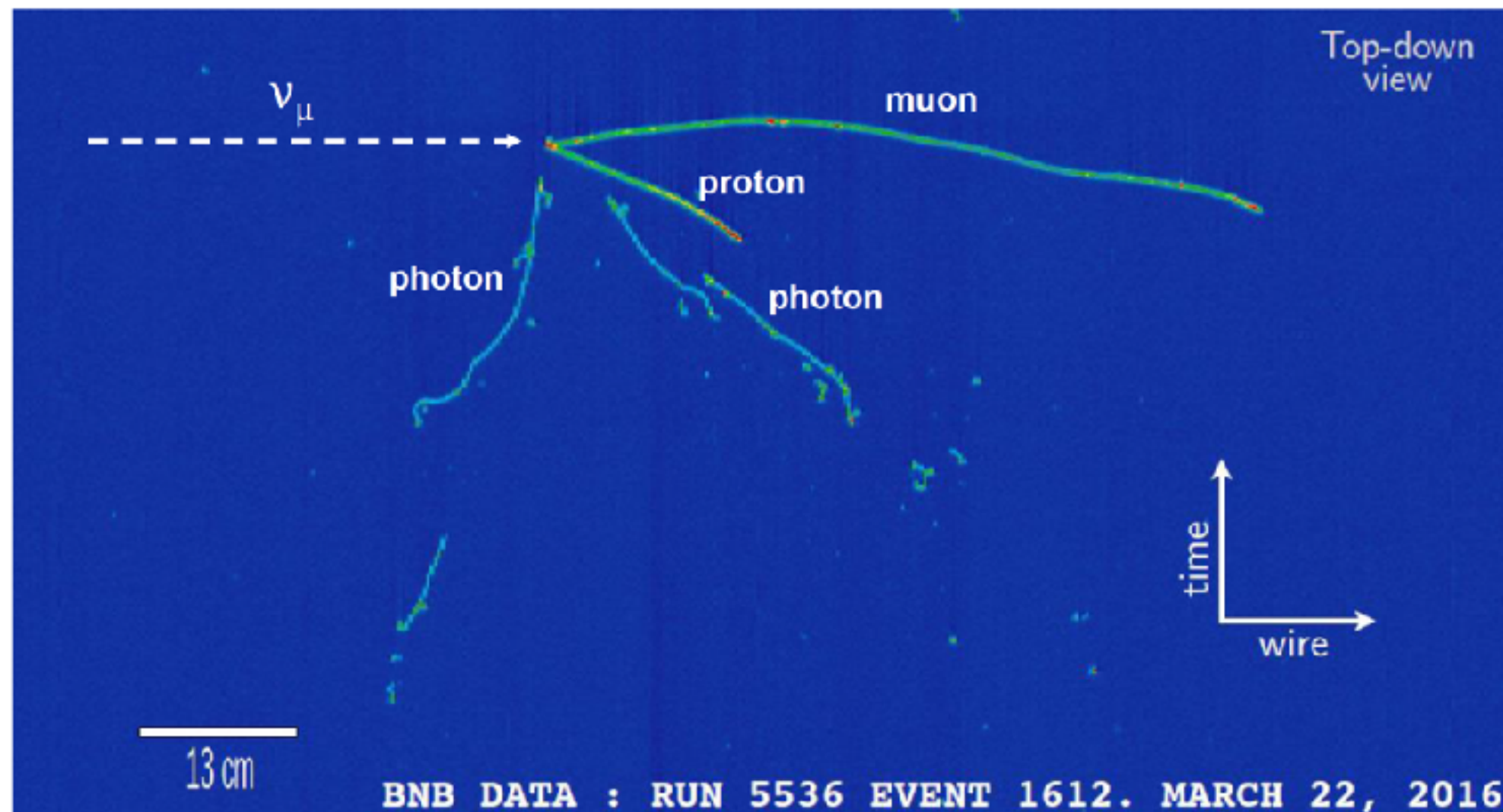
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# Technical Challenges of LArTPC

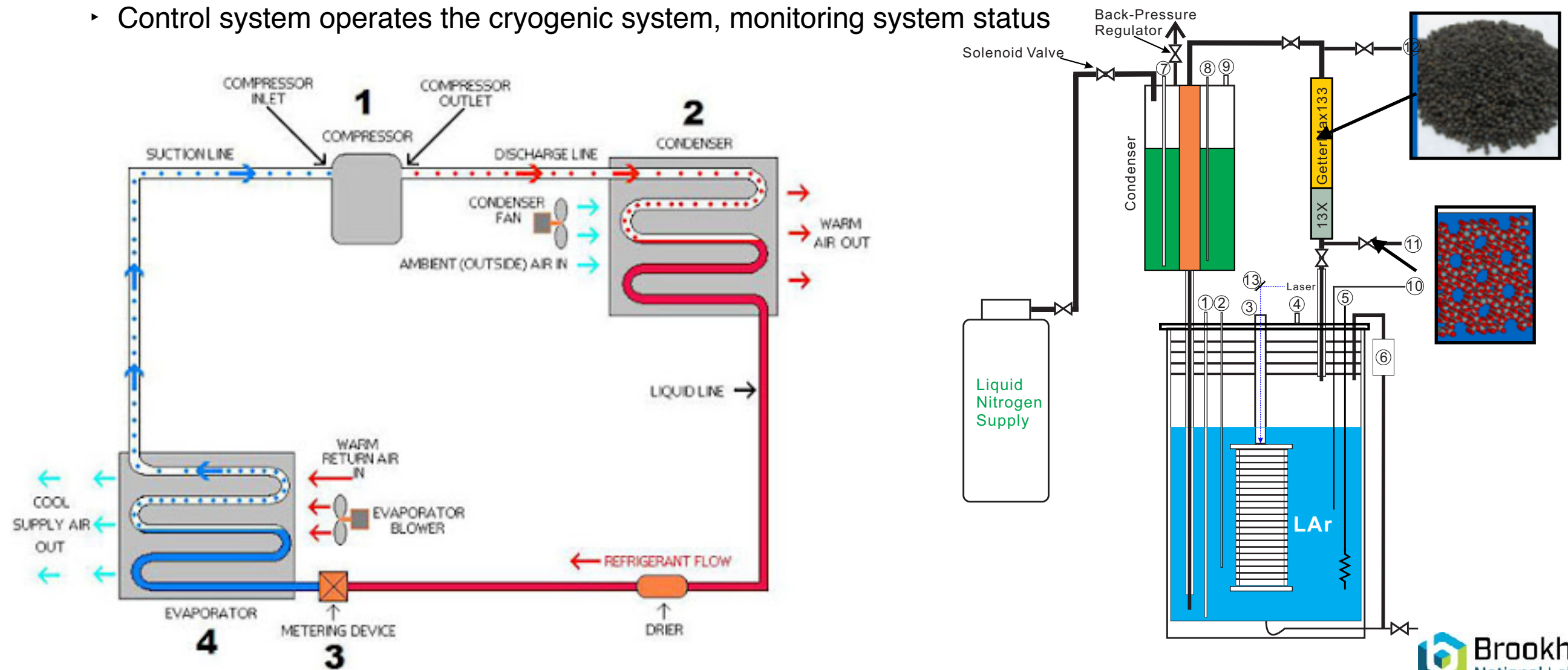
- Ultra high purity is required to minimize electron loss:
  - No charge gain in LAr. Common electronegative impurities are Oxygen and Water
  - Impurity concentration < 10s of part-per-trillion level is required for LArTPC.
- Cold electronics to minimize noise. Cryogenic condition is challenging for the electronics
- Breakdown with HV:  $\sim 10^2$  kV HV required for electron drift. Breakdown mechanism not fully understood for LAr
- Space charge effect for surface detector.





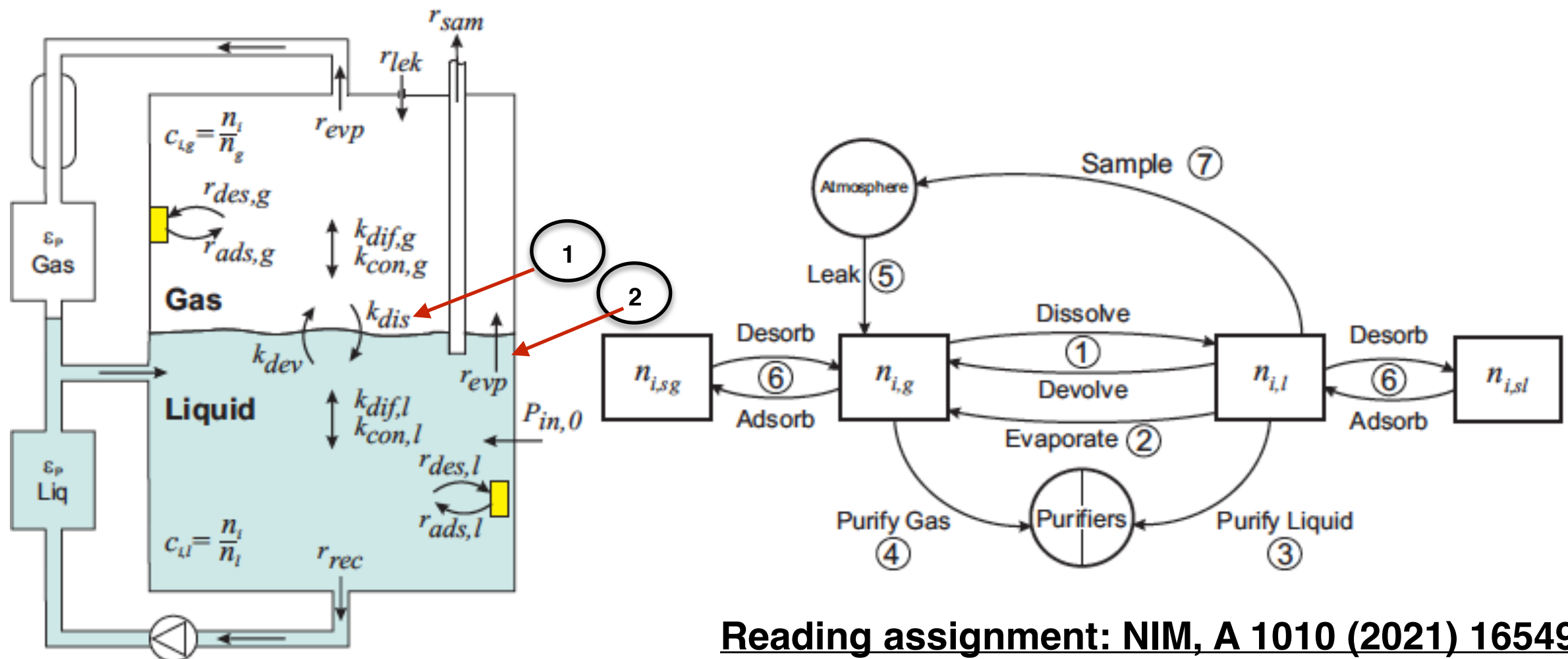
# LArTPC Cryogenic System

- LArTPC cryogenic system is actually a large refrigerator at very **low** temperature!
  - LAr evaporates needs to be condensed to maintain the stable operation
  - Sufficient condensing power
  - Good insulation quality
- Achieve desired purity level by passing argon through filters containing molecular sieve (to remove water) and copper based catalyst(to remove oxygen)
- Detector components must also be properly chosen to minimize contaminations
- Continuous recirculation necessary to reach/maintain high purity
- Control system operates the cryogenic system, monitoring system status



# Impurity in LArTPC

- Impurities in LAr attenuate the signals
- They come from the leak, outgassing and residual impurities in the supply LAr
- Commercial LAr typically contains ~ppm impurity, LArTPC requires <1ppb
- Purification required to achieve the required purity level
- A quantitative kinetic model of impurity distribution is constructed

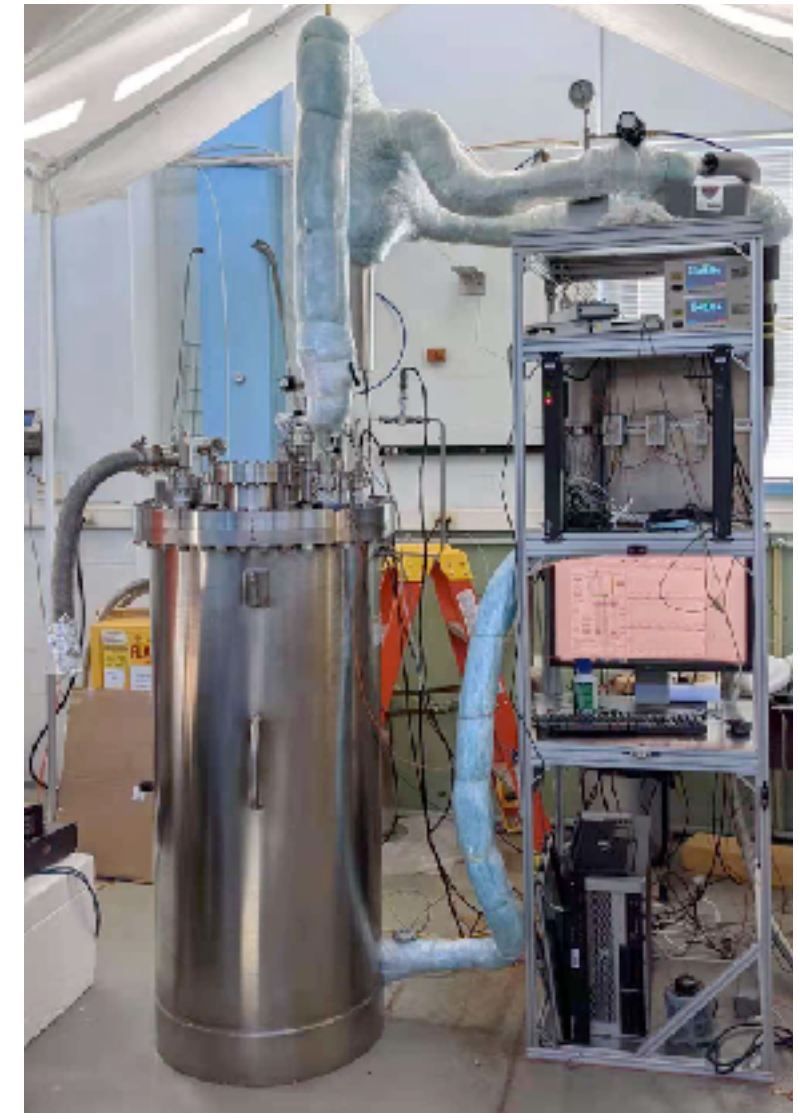
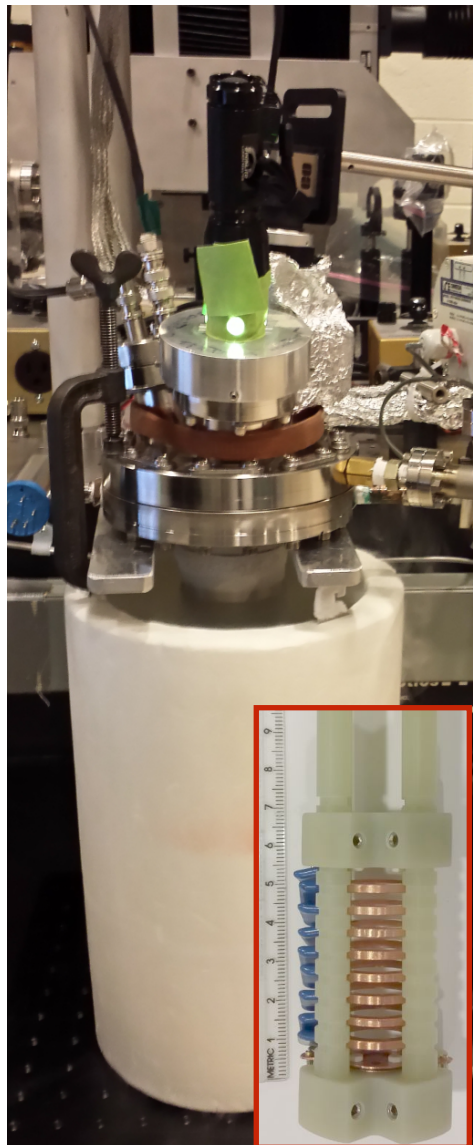


Reading assignment: NIM, A 1010 (2021) 165491



# LAr R&D Experimental Setup at BNL

- ▶ 2L test stand is cooled by LN<sub>2</sub>+Dry ice bath and LAr is formed by liquefying purified commercial GAr
- ▶ 20L test stand is an upgraded and improved apparatus with LAr circulation and GAr purification
- ▶ The 260L Test Stand LAr Field Calibration System (LArFCS) is commissioning
- ▶ Only gas purification is implemented in our local setup
  - ▶ Also added liquid purification in the LAr filling line



2 L Test Stand  
NuSTEAM 2022

20 L Test Stand  
7/7/22

260L LArFCS  
Brookhaven  
National Laboratory



# Cryogenic system Overview

## ► Cryogenic system required for Noble Liquid detectors

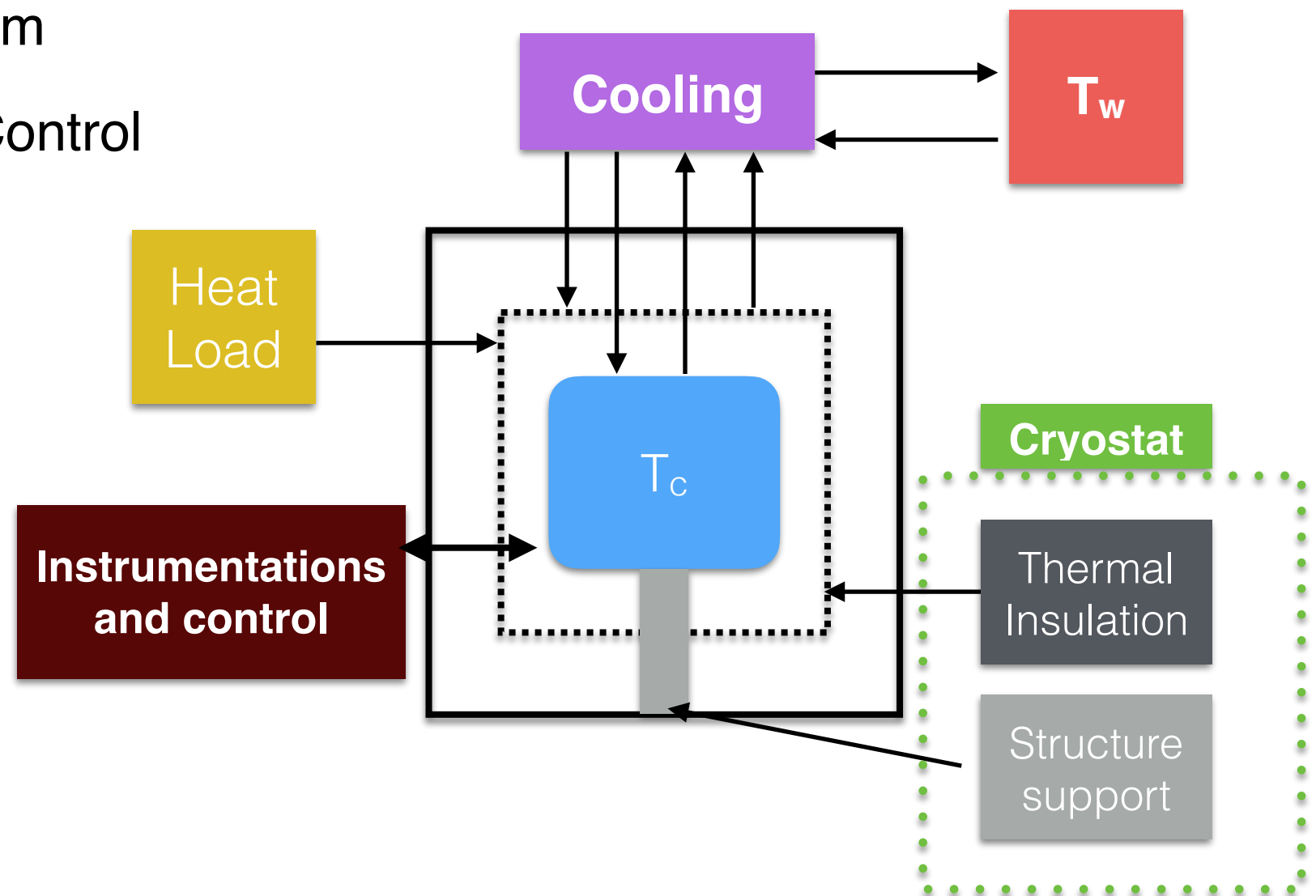
- Low temperature environment

## ► Cooling System

- Source of refrigeration
- Heat exchange medium
- Instrumentation and Control

## ► Cryostat

- Thermal Insulation
- Structure Support

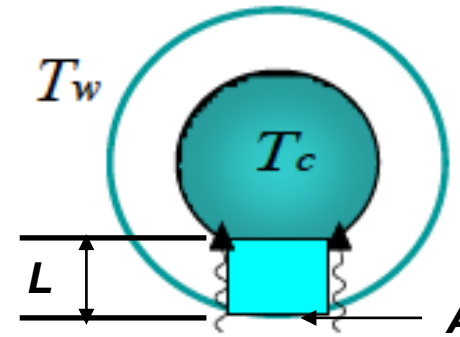


# Heat transfers for Cryostat

## ► Solid conduction

$$Q_c = \frac{A \cdot k}{L} (T_w - T_c)$$

- Reduce heat load → Low thermal conductivity, small contact area thicker insulation

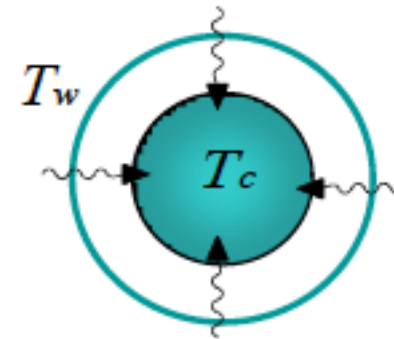


## ► Thermal radiation

- For the case of enclosed cylinder

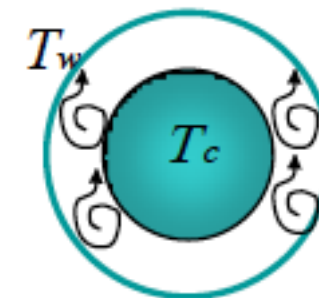
$$Q_r = \frac{\sigma A_c (T_w^4 - T_c^4)}{\frac{1}{\epsilon_c} + \frac{A_c}{A_w} \left( \frac{1}{\epsilon_w} - 1 \right)}$$

- Reduce heat load → Reduce  $A_w$  and Emissivities



## ► Natural convection

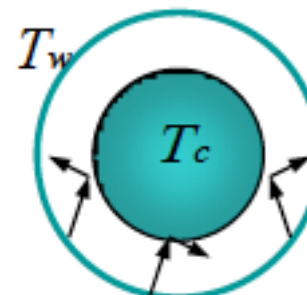
- Negligible with good insulation vacuum  $< 10^{-4}$  Pa



## ► Residual Gas conduction

- Molecular regime

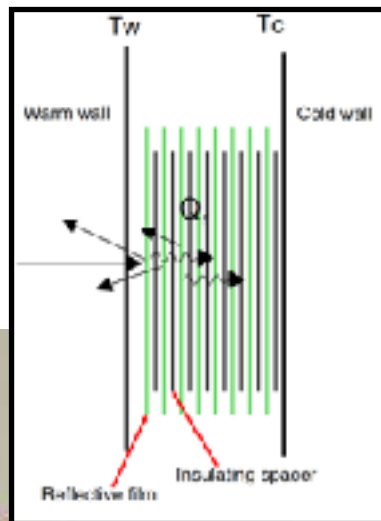
$$Q_{res} = A_c \cdot \alpha(T) \cdot \Omega \cdot P (T_w - T_c)$$



# Cryostat Insulations (Passive)

- ▶ **All Cryogenic Insulation material applications can be divided Into 3 Types , based on their apparent thermal conductivities ( $k$  values)**
  - Multi-layer insulation (MLI) with vacuum below  $10^{-4}$  Torr,  $k \sim 0.05 \text{ mW}/(\text{m}\cdot\text{K})$
  - Bulk Fill materials (Perlite Powder) work in a soft vacuum ( $>10^{-3}$  Torr),  $k \sim 1.5 \text{ mW}/(\text{m}\cdot\text{K})$
  - Mechanical insulation at ambient pressure,  $k$  values are  $\sim 30 \text{ mW}/(\text{m}\cdot\text{K})$

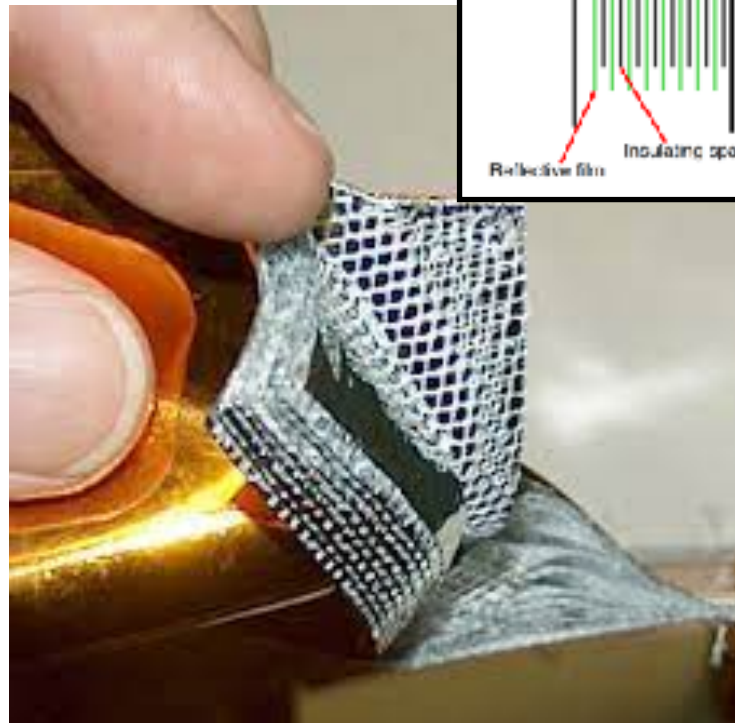
MLI



Bulk Fill



Mechanical



# Cryostat Insulations (Active Cooling)

## ► **Another insulation approach is active cooling**

- Create an actively cooling radiation shields

- Lower emissivity at low temperature
- Heat extraction at higher temperature

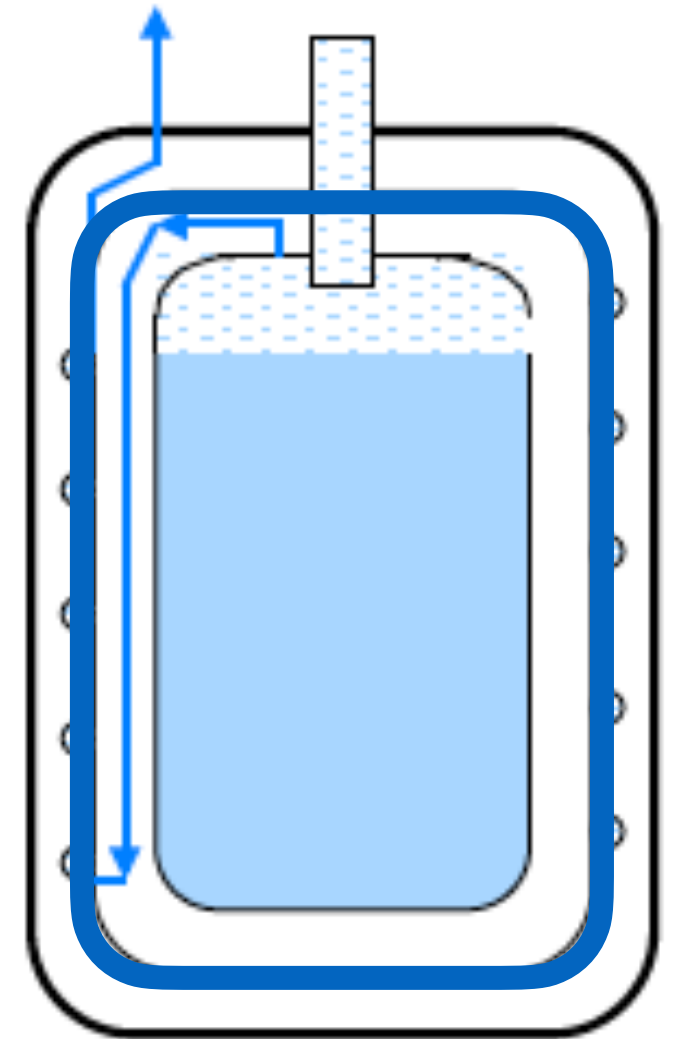
- Adapted in ICARUS

## ► **Pros**

- Higher heat extraction efficiency by removing heat at higher temperature
- Reduce boil-off of expensive fluid (LHe)
- Can be done in conjunction with active cooling of other components (structural supports, current leads)

## ► **Cons**

- Cost and more complicated cryogenic system





# MicroBooNE Cryostat Conceptual Design

## ► Switch to Mechanical Insulation Option

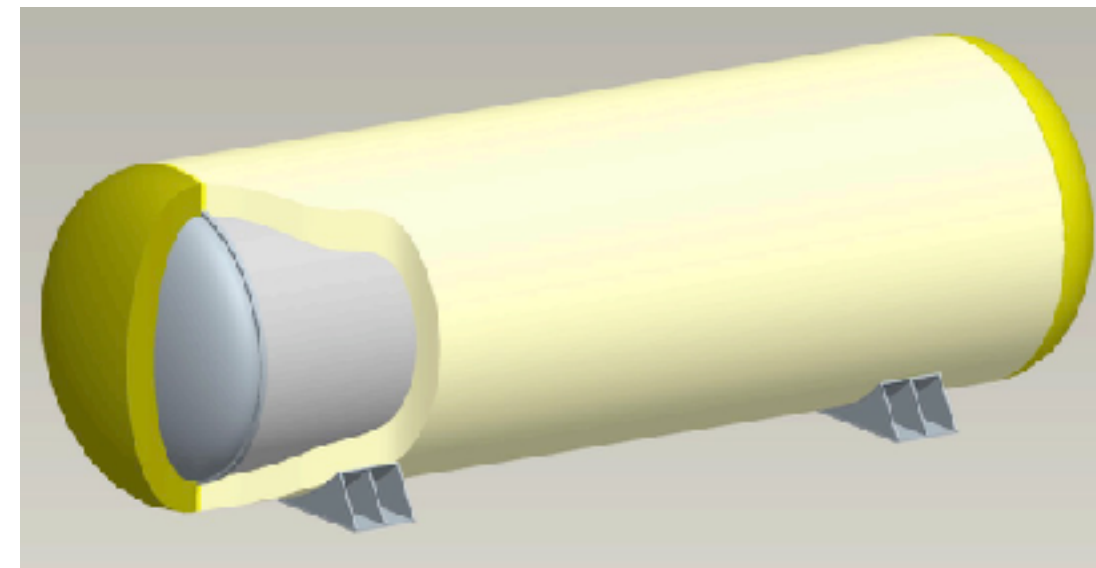
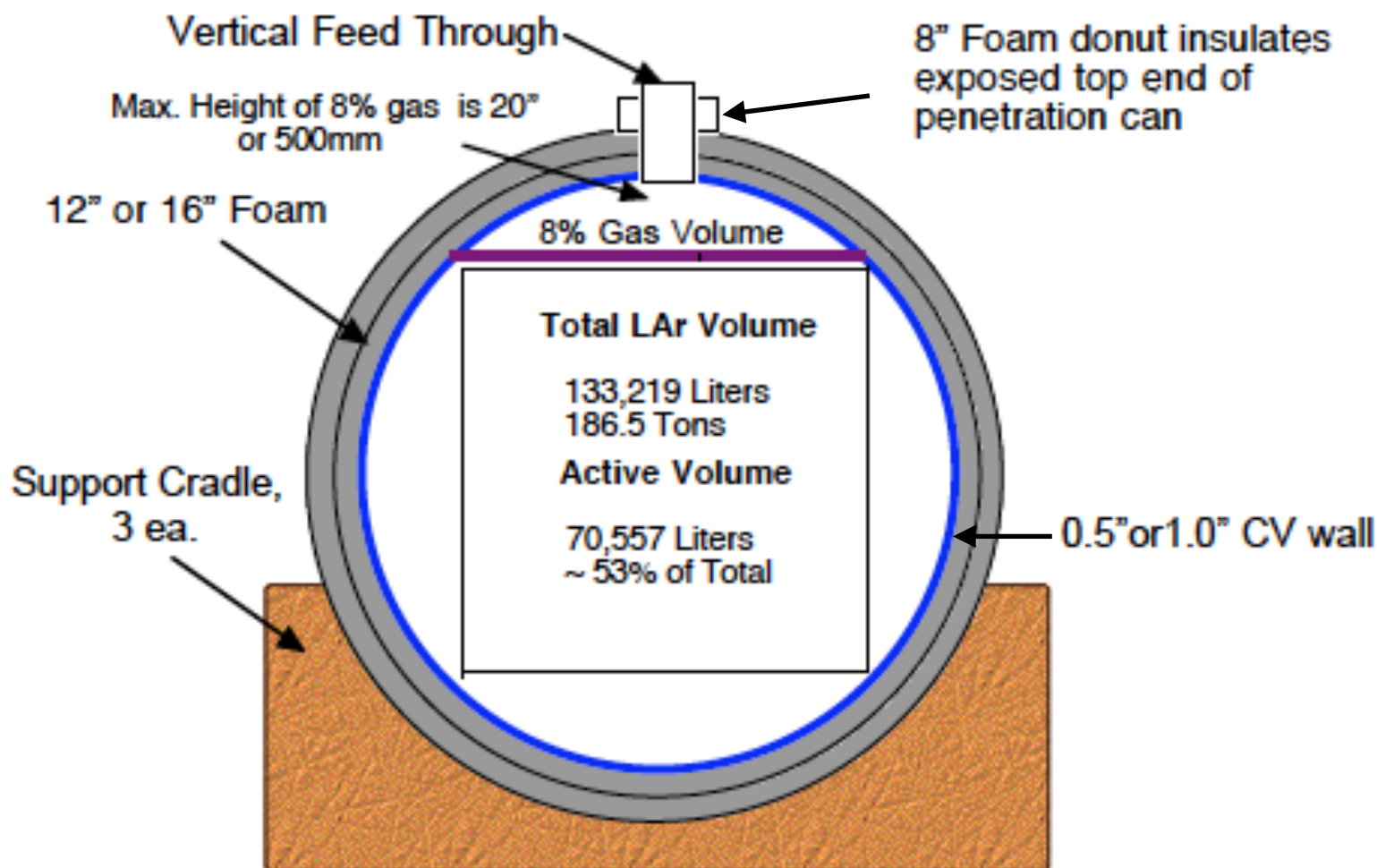
- Fiber glass panel—> Polyurethane Spray-on insulation

## ► Pros

- Cost reduction of ~\$600k by eliminating outer vessel
- Simpler supporting and penetrations

## ► Cons

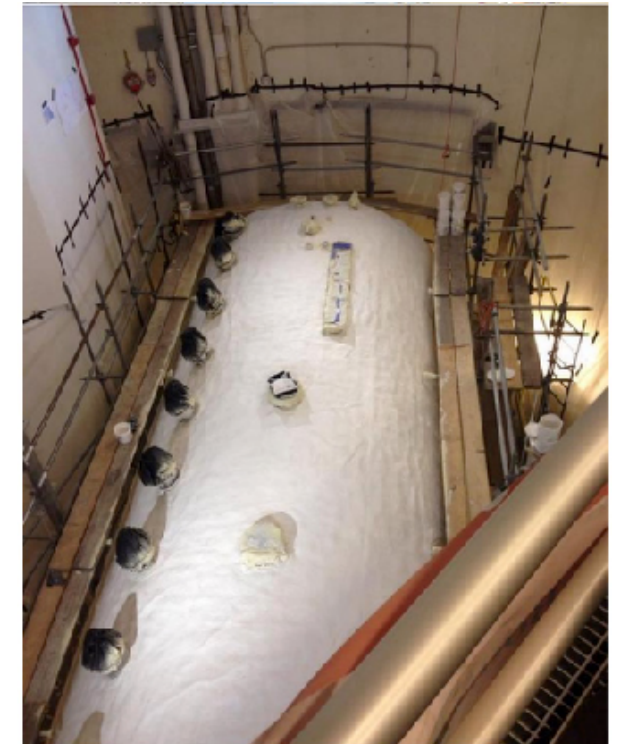
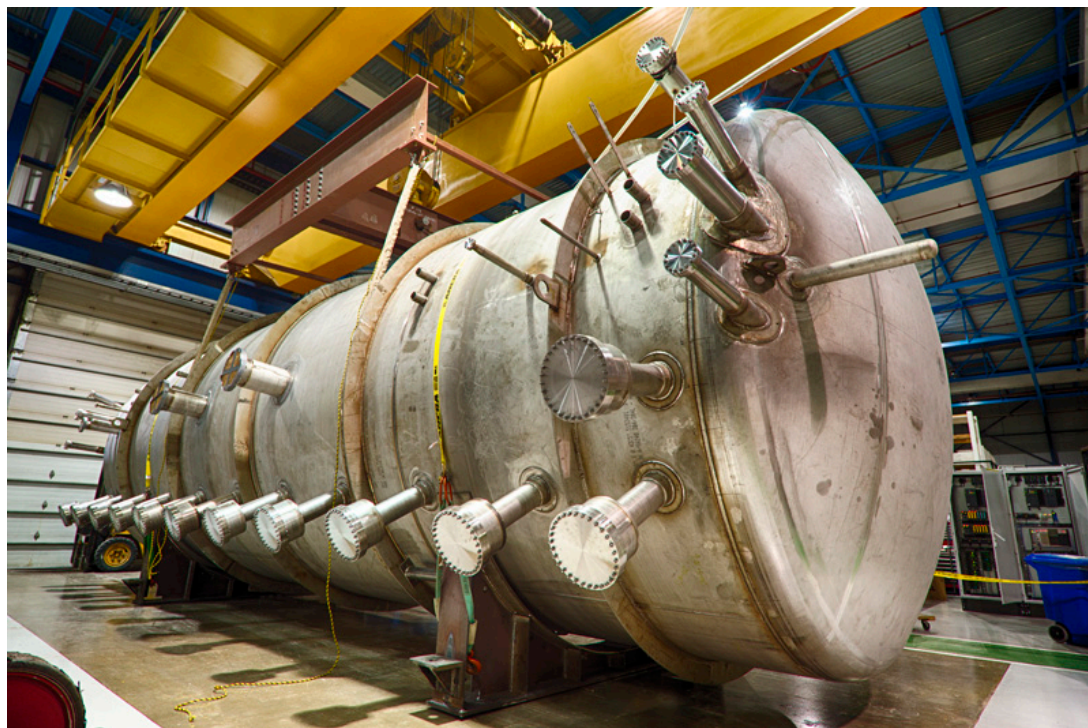
- Heat leak rate is estimated to be  $\sim 12 \text{ W/m}^2$  about twice of MLI insulation
- Trade-off with higher LN2 consumption than MLI insulation
  - Break-even time is  $\sim 8$  years estimated with BNL LN2 price back in 2008



# MicroBooNE Cryostat Final Production Version

## ► **MicroBooNE cryostat only used PU foam insulation with 16" Polyurethane**

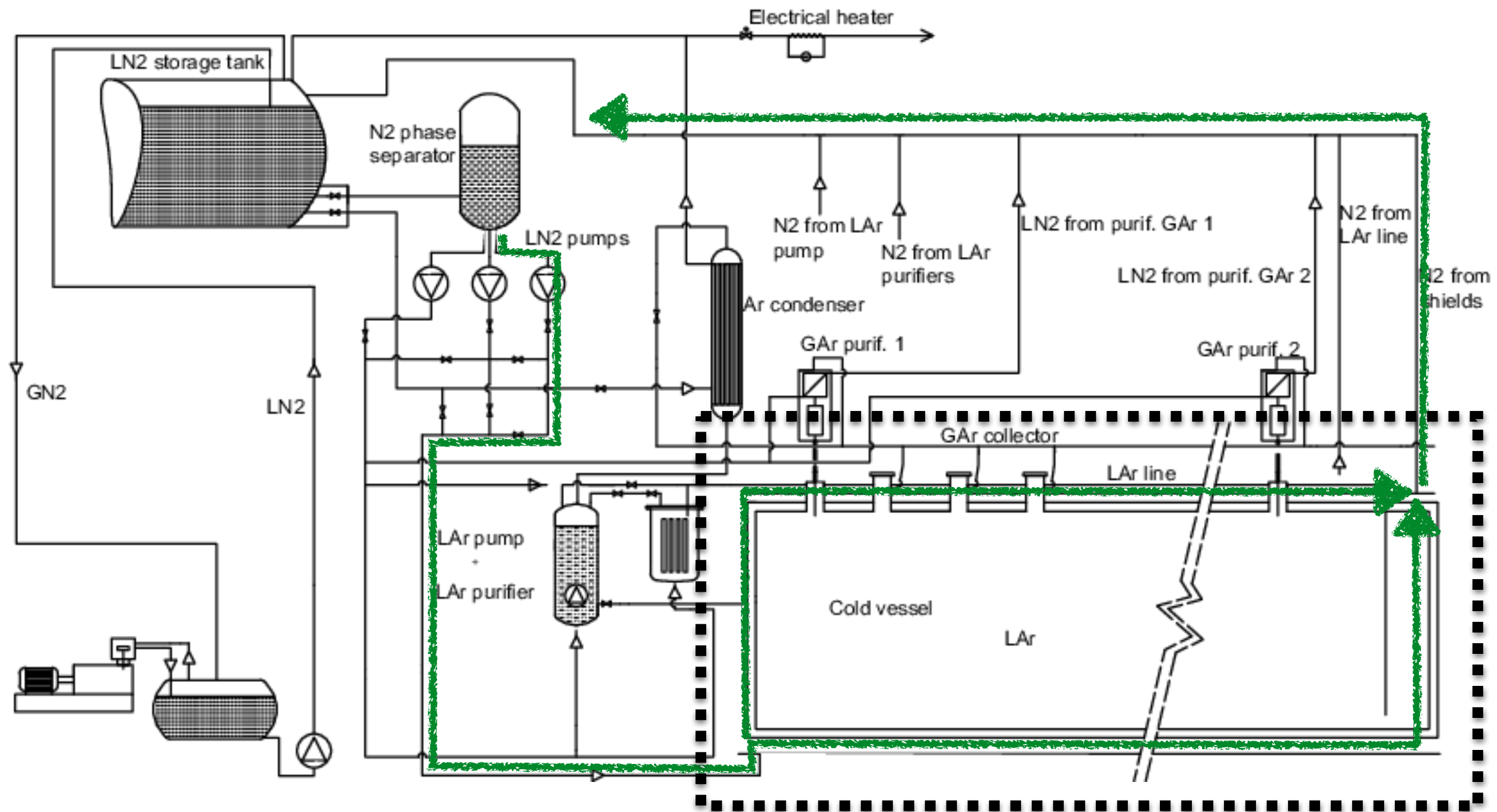
- ASME U-Stamped Pressure Vessel
- Pressure tested to from full vacuum to 110% of 30 psig
- 159681 Liters total volume
- Operate with ~12700L gal(~170 ton) LAr or ~4.1% ullage
- 7/16" thick shell, 150" ID, ~40' long, reinforcing outer ribs
- Mounted on high density Polyurethane Saddle base with one end movable
- Insulation with 16" (400 mm) Polyurethane sprayed on, Heat leak ~ 13 W/m<sup>2</sup>
- Insulation weight ~32 kg/m<sup>3</sup>





# ICARUS T-600 Cryogenic

- Active cooling used in ICARUS
  - Cool shield circulated with LN2



LN2 for LAr volume cooling(cold shields)-87K

# ICARUS T600 Cryostat at Gran Sasso

## ► The cryostat composed of two parts

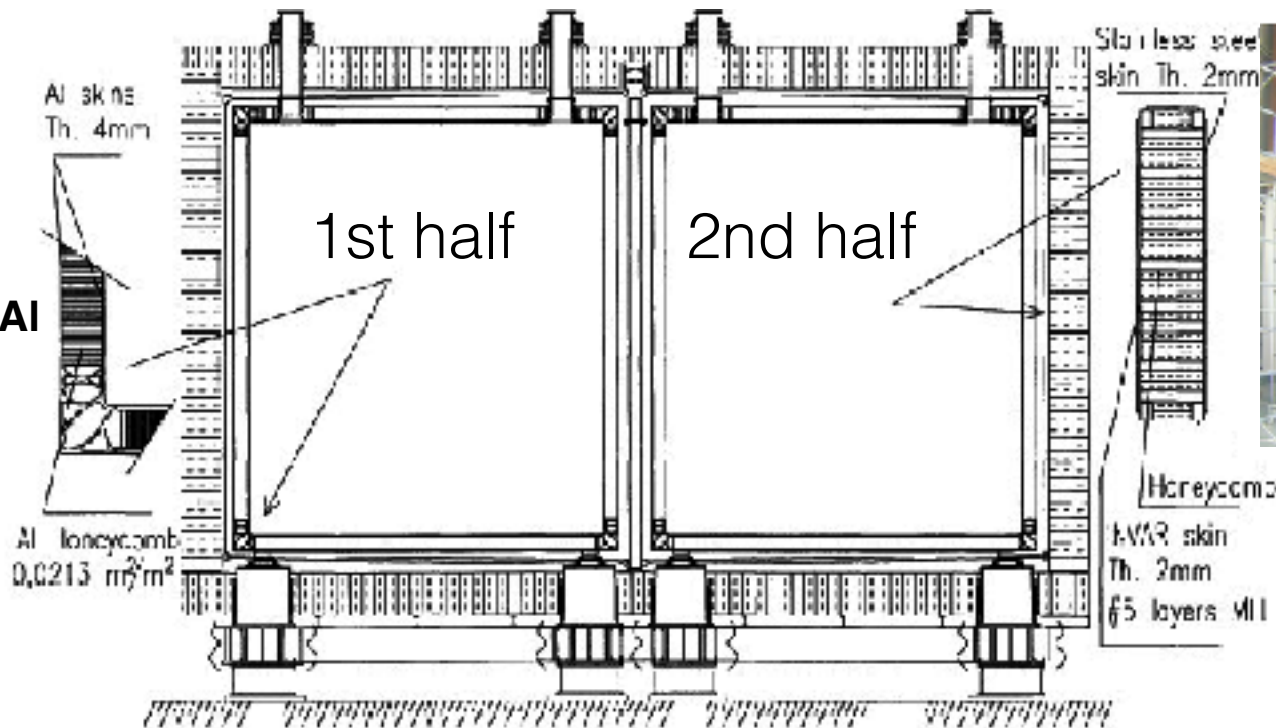
- Aluminum box for TPC (3.9m x 3.6m x 19.6m inner)
- Outer Insulation panels

## ► Active LN2 cool shield applied on the Al box and between outer insulations, 2 versions of insulation

- Unevacuated:  $\sim 22 \text{ W/m}^2$
- Evacuated:  $\sim 7 \text{ W/m}^2$

## ► Parameters

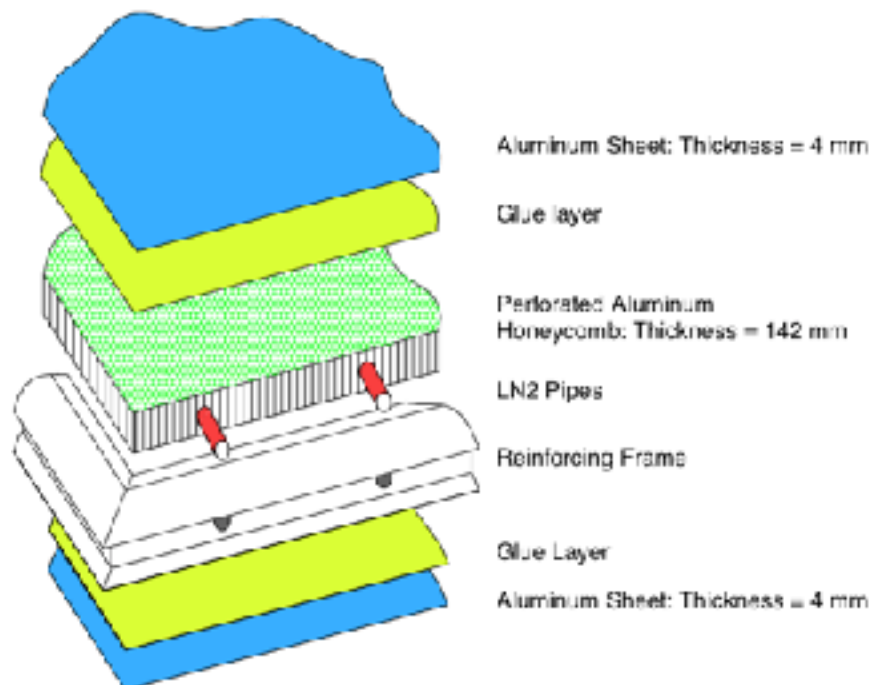
- TPC box:  $\sim 20\text{cm}$  thickness,  $35\text{kg/m}^3$
- Insulation panel  $\sim 45\text{cm}$  thickness,  $25\text{kg/m}^3$



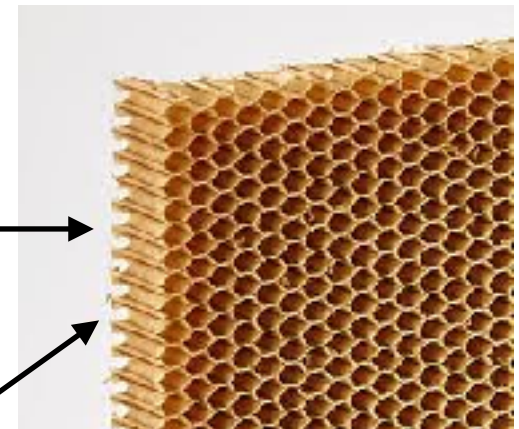
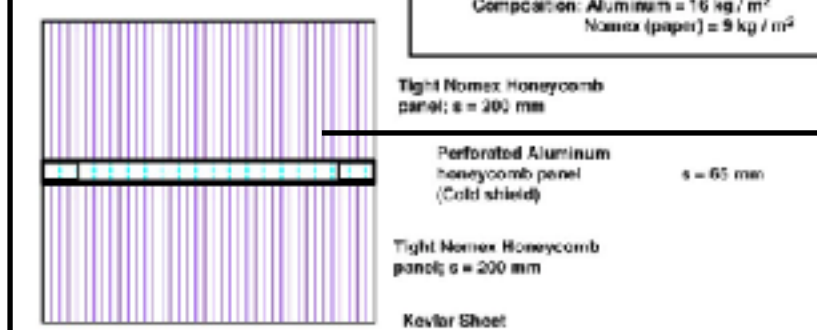
## Insulation panel

## Nomex

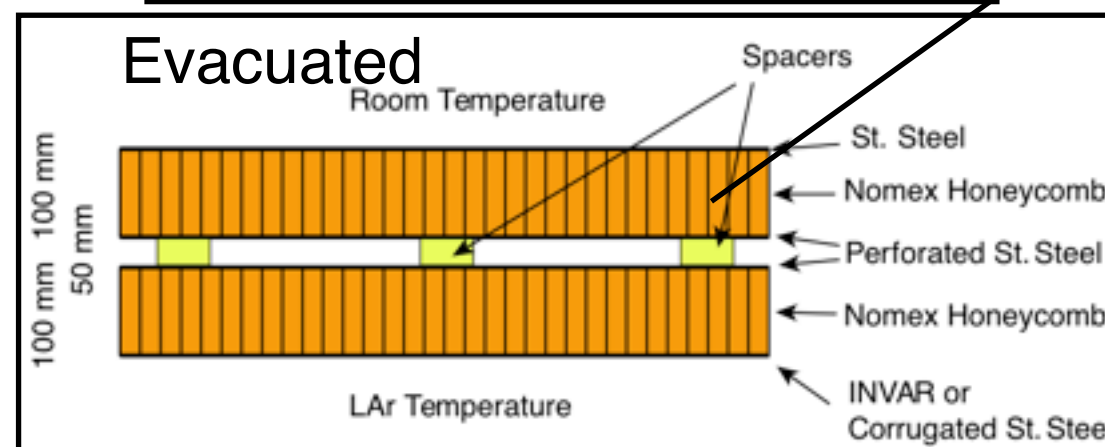
## TPC box



## Unevacuated



## Evacuated



# ICARUS T600 Cryostat at SBN

## ► New Al box and Insulation made for T600 at SBN

- TPC box: Nomex honeycomb replaced by Self-supporting boxes made of aluminum extruded profiles welded together, not evacuated
- Insulation panel: replaced with the same insulation structure used in ProtoDUNE, but no membranes
- New cold shield: Stainless steel pipes attached to aluminum flat panels circulated with LN2

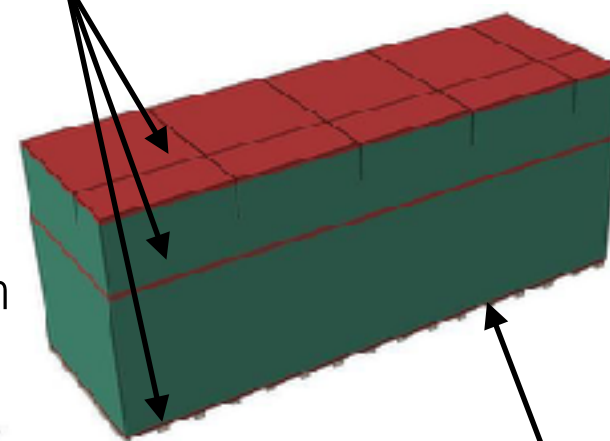
TPC box



Insulation panel

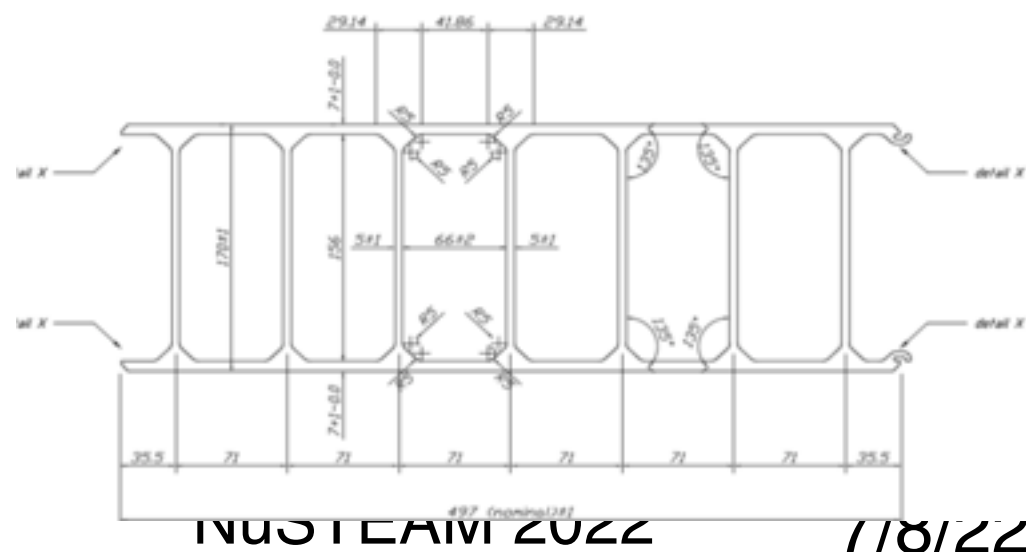
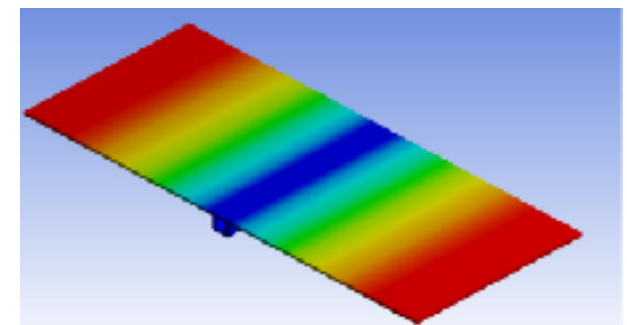
Plywood

600mm



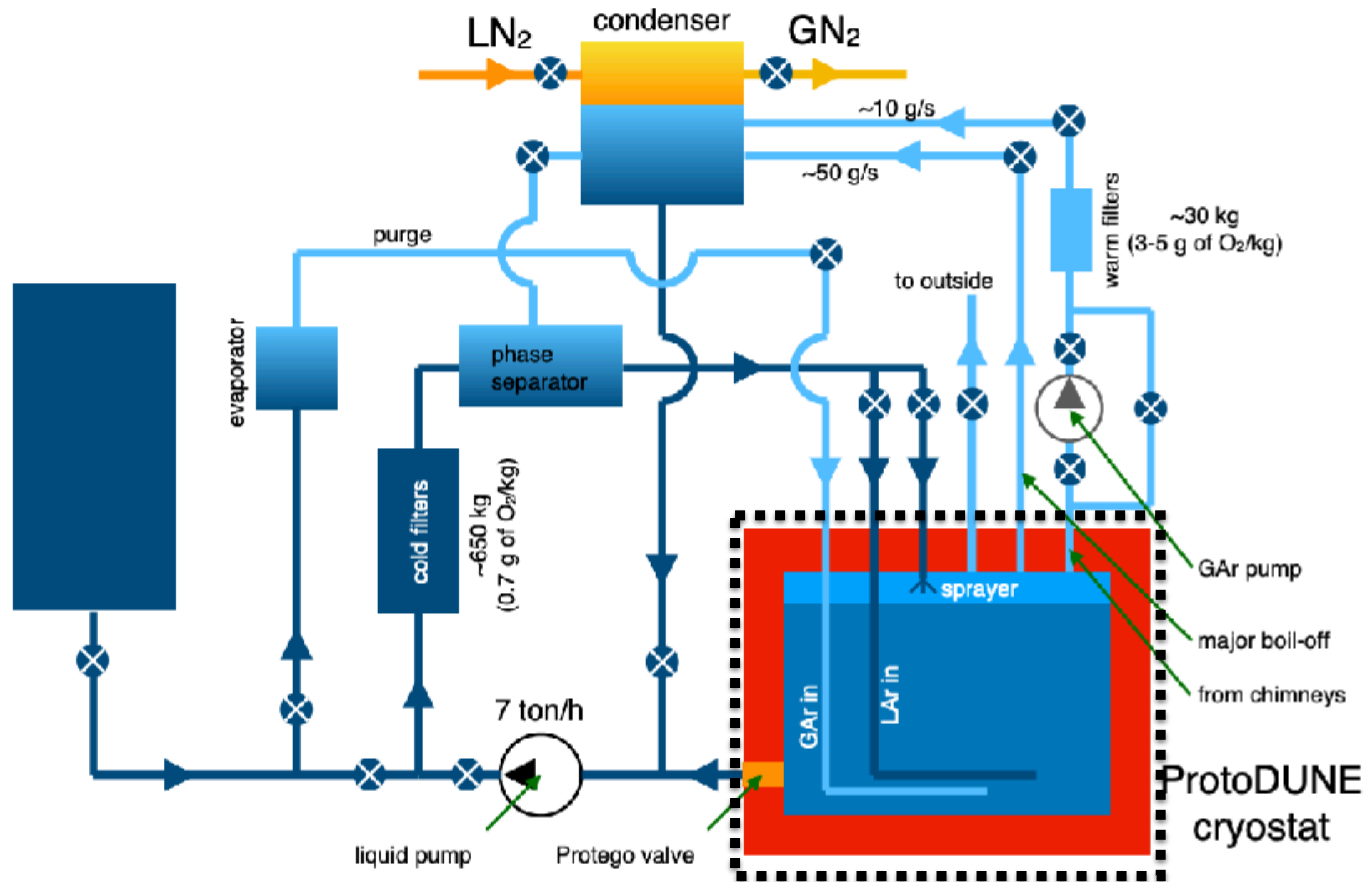
mastic

Cold shield



# ProtoDUNE Cryogenic

- **Standard Membrane Insulation used**
  - No cold shields

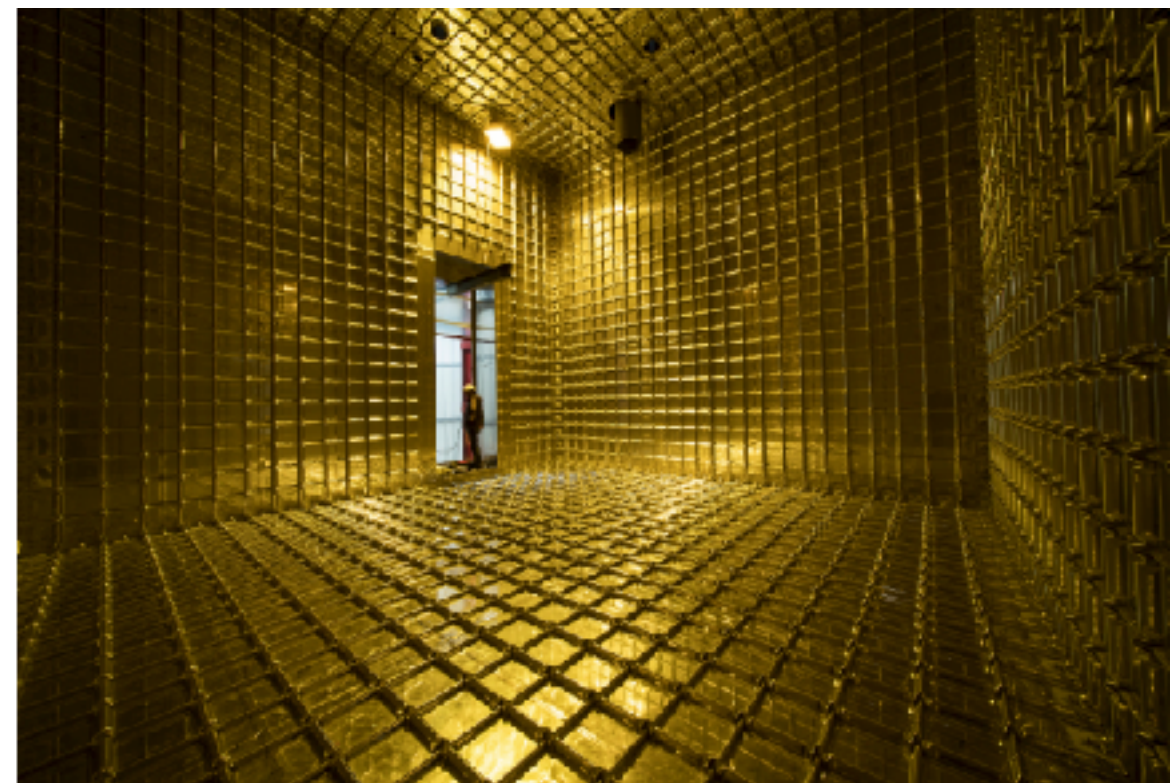
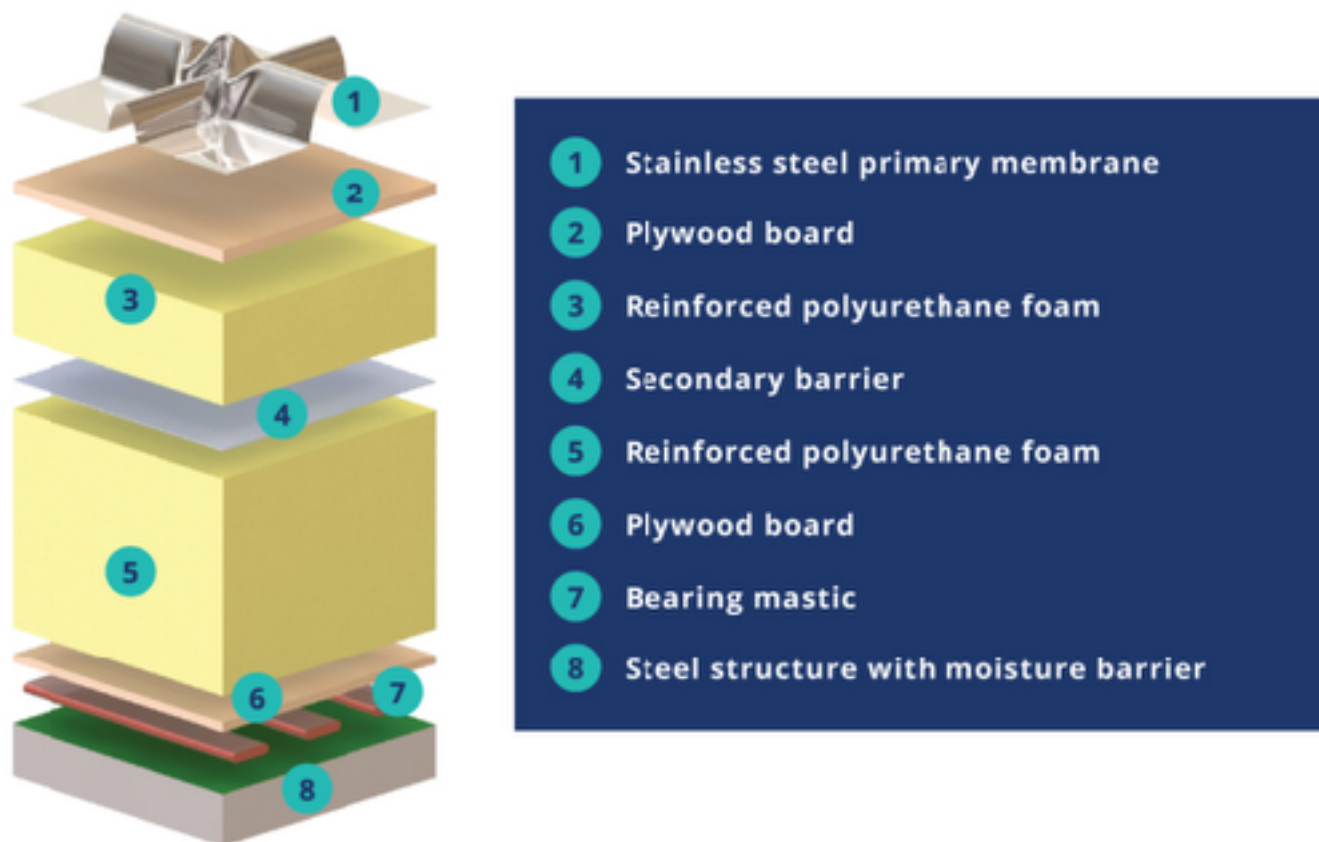




# ProtoDUNE Cryostat

## ► Membrane cryostat

- Inner dimension 7.9 m x 8.55 m x 8.55 m, total volume of 580 m<sup>3</sup>
- ProtoDUNE/DUNE cryostat is based on the mature LNG transport membrane technology developed by the firm GTT (Gaztransport & Technigaz)
- Heat leak  $\sim 8$  W/m<sup>2</sup>
- Insulation thickness  $\sim 800$ mm
- Insulation weight 90 kg/m<sup>3</sup>



# ND-LAr detector cryostat

## ► DUNE-ND in a comparable setting like FPF

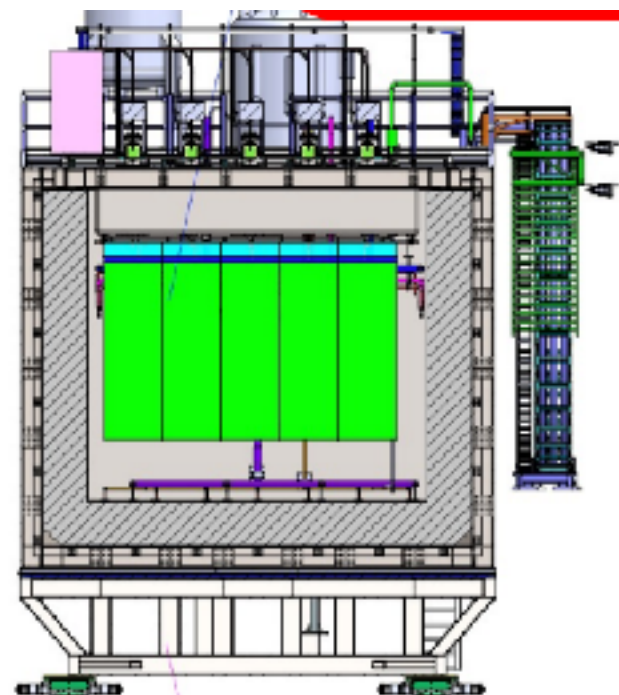
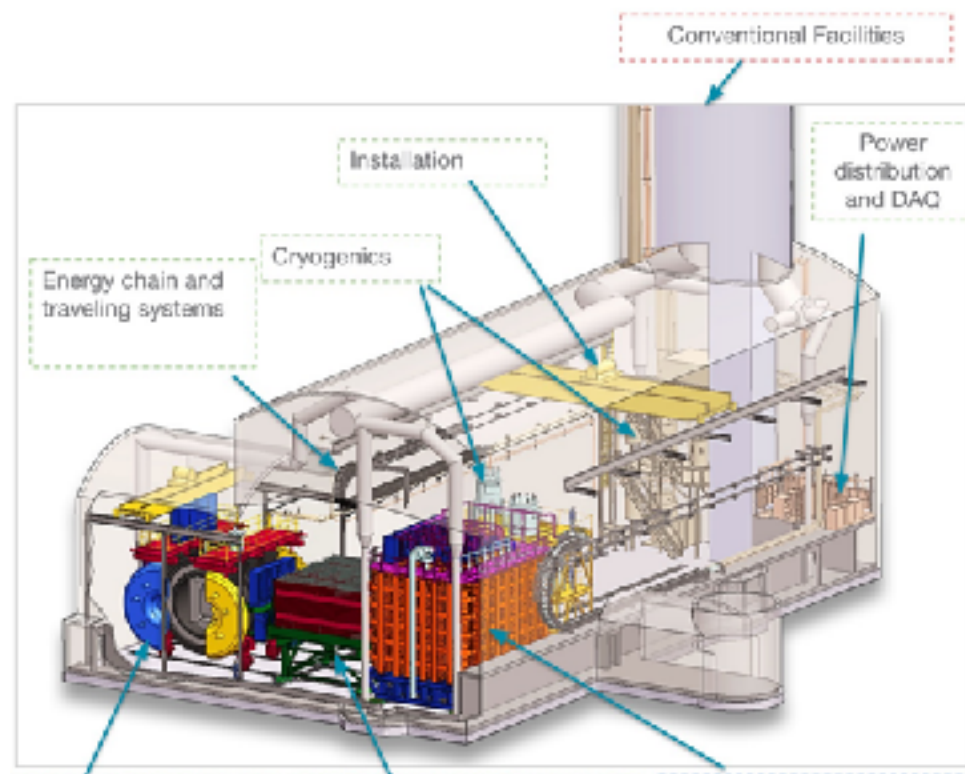
- Underground cave
- limited space shared with other detector

## ► ND-LAr detector

- Cryostat active volume: 3m x 7m x 5m
- Active mass ~ 150t
- Divided into 35 modules (5x7): 1 m x 1 m x 3.5 m
- Can move off axis

## ► ND-LAR cryostat

- Same “standard” GTT membrane cryostat as SBND





# Summary of Cryostats

	Cryostat Inner Dimensions	Insulation Type	Insulation Thickness	Insulation density	Heat leak	Cold shield
<b>CAPTAIN</b>	2.58m dia x 2.9m	MLI	<b>44mm(bottom) 71mm(side)</b>	<1kg/m <sup>3</sup> (MLI only)	<b>~1.5 W/m<sup>2</sup></b>	No
<b>MicroBooNE</b>	3.8m dia x 12m	Polyurethane Foam	<b>400mm</b>	32 kg/m <sup>3</sup>	<b>~13 W/m<sup>2</sup></b>	No
<b>ICARUS-GS</b>	3.9m x 3.6m x 19.6m	Perforated Al honeycomb(In) Nomex honeycomb(Out)	<b>665 mm+ (combined)</b>	25-35 kg/m <sup>3</sup>	<b>7-22 W/m<sup>2</sup></b>	Yes
<b>ICARUS-SBN</b>	3.9m x 3.6m x 19.6m	Al extrusion(In) GTT foam no membrane(Out)	<b>665 mm+ (combined)</b>	25-35 kg/m <sup>3</sup>	<b>10-15 W/ m<sup>2</sup></b>	Yes
<b>ProtoDUNE</b>	7.9m x 8.55m x 8.55m	GTT membrane	<b>800mm</b>	90 kg/m <sup>3</sup>	<b>~8 W/m<sup>2</sup></b>	No
<b>ND-LAr</b>	3m x 5m x 7m	GTT membrane	<b>800mm</b>	90 kg/m <sup>3</sup>	<b>~8 W/m<sup>2</sup></b>	No

# Lab Tour

- **LAr R&D lab tour**
  - Please wear your safety glass and face mask
  - Follow the safety signs and boundary in the lab

